

CLAIR[®]
Lighting Solutions

**OUTDOOR LIGHTING
CATALOGUE**

CLAIR[®]
Lighting Solutions



ABOUT US

Clair Electronics Pvt. Ltd., part of the prestigious J.G. Group, has been a pioneer in providing innovative lighting solutions since 2006. With a strong commitment to energy efficiency and sustainability, we offer advanced LED lighting products for residential and commercial spaces.

Our mission is to lead the industry with eco-friendly solutions that reduce energy consumption and enhance performance. With a manufacturing capacity of 7 million lighting products annually, we deliver high-quality products from our state-of-the-art facilities in Noida and Bhiwadi. We serve clients across India, UAE, Africa, and Hong Kong, ensuring global reach and customer satisfaction.

Welcome to Clair

RESEARCH & DEVELOPMENT



INHOUSE MANUFACTURING

At **Clair Electronics Pvt. Ltd.**, we take pride in crafting every product **in-house**, ensuring exceptional precision and quality at every step. From the moment a design is approved, our experts choose the most efficient manufacturing techniques, including **extrusion, casting, and die-casting**, to achieve the perfect balance of **cost-effectiveness and performance**.

We embrace cutting-edge **electro-technical technologies**, and each product undergoes **rigorous lab testing**, guaranteeing a flawless release into the market—ready to impress and deliver.



CUSTOMIZED SOLUTIONS



Sometimes the broadest product range is not able to meet the specific requirements of a project. The customized solutions department of our company caters to such cases.

Experienced experts from a variety of disciplines develop customer-specific solutions and implement them quickly and efficiently. This gives us the ability to produce creative, dynamic, and out-of-the-box solutions for our clients.



PRODUCTION

Our production process is a harmonious blend of precision and expertise. Every department from material processing to assembly, paint-coating to testing works in sync to deliver exceptional products. We've designed our process to prioritize quality, flexibility, and speed, ensuring that each step is executed with the utmost care. Our dedicated team ensures that the time spent on each task is minimized without compromising on the excellence we are known for. Rigorous quality testing at every stage guarantees that every product not only meets but exceeds expectations.



QUALITY

Our products are crafted to meet the highest industry standards, combining cutting-edge development, production, and testing techniques. With state-of-the-art laboratories and advanced processes, we ensure durability and exceptional quality that lasts, today, tomorrow, and for years to come. We are committed to delivering products that exceed expectations, backed by our focus on precision and reliability.



MACHINERY

At Clair Electronics Pvt. Ltd., our automated machine park plays a crucial role in streamlining the production process, ensuring smooth transitions between various departments. From cutting and milling to assembly and testing, our advanced machinery handles a wide range of essential processes that allow for efficient production at every stage. The use of state-of-the-art, multi-functional machines ensures that we can deliver high-quality products quickly and meet the dynamic demands of our clients.

Oscillating knife



Double Head Cutting Machine



Component / LED Soldering machine



Component / LED Mounting Machine



CNC Shearing



Laser Cutting Machine



Diffuser Extrusion Machine



WAREHOUSE

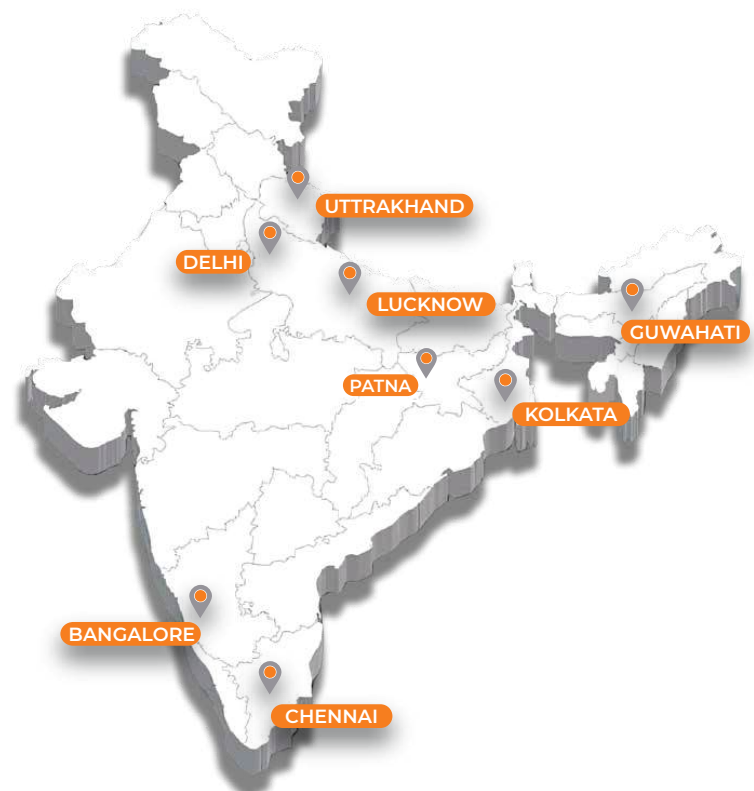
At the heart of our commitment to excellence lies our network of strategically located warehouses across India. This meticulously organized infrastructure is designed for speed and precision, enabling us to swiftly process and dispatch orders with unparalleled efficiency. Our cutting-edge inventory system ensures we always have the right components on hand, ready to meet even the most urgent demands. By seamlessly blending innovation and reliability, we guarantee that every order is delivered promptly, with quality always at the forefront.



SALES

- CHENNAI
- DELHI
- KOLKATA
- LUCKNOW
- BANGALORE
- PATNA
- UTTRAKHAND
- GUWAHATI

At **Clair Electronics Pvt. Ltd.**, our team of dedicated experts is committed to guiding clients seamlessly from order to delivery. With a strong presence across India, we offer tailored lighting solutions for architects, planners, and businesses alike. Our state-of-the-art facilities in Noida and Bhiwadi allow us to deliver innovative, high-performance lighting systems that are crafted to meet the unique needs of every project. We ensure that each solution is designed with precision and efficiency, making every lighting vision a reality.



CLAIR

Government Projects:

Successfully supplied and installed



15000+ Canopy Lights



50000+ Street Lights



50000+ Flood Lights



10000+ High mast Lights



25000+ Ceiling Lights



70000+ Tube Lights

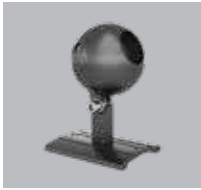
Clair Electronics Pvt. Ltd. is proud to be a reliable partner for government projects, providing top-quality lighting solutions for public spaces and critical infrastructure. Our energy-efficient LED products are trusted for their durability and high performance, making them ideal for large-scale applications. From official buildings to urban developments, we ensure every project is illuminated with precision and innovation.

Esteemed Clients



INDEX

FLOOD LIGHTS



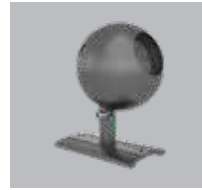
Micro Flood Light
P.g 18



Micro Shrub Light
P.g 21



Micro Spike Light
P.g 24



Mini Flood Light
P.g 27



Mini Shrub Light
P.g 30



Mini Spike Light
P.g 33



Mini Wall Light
P.g 36



Mini Ceiling Light
P.g 39



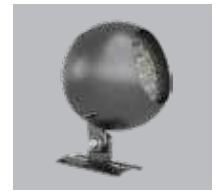
Minmid Flood Light
P.g 42



Minmid Spike Light
P.g 45



Minmid Pole Light
P.g 48



Midi Flood Light
P.g 51



Midi Highmast Light
P.g 54



Midi Pole Light
P.g 57



Midi Tree Pole Light
P.g 60



Midi Sports Light
P.g 63



Midi Street Light
P.g 66



Gothic-85
P.g 69



Gothic-125
P.g 72



Gothic-165
P.g 75



Comet
P.g 78



Evon
P.g 81

INGROUND LIGHTS



Unity 9073
P.g 85



Urbana-42
P.g 88



Urbana-48
P.g 91



Urbana-120
P.g 94



Urbana-130
P.g 97



Urbana-160
P.g 100

INGROUND LIGHTS



Urbana-210
P.g 103



Urbana-260
P.g 106

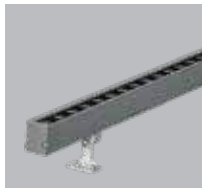
WALL WASHER LIGHTS



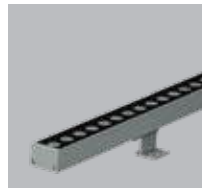
Super-18
P.g 110



Super-38
P.g 113



Super-22
P.g 116



Super-43
P.g 119



Super-70
P.g 122



Thunder-2R
P.g 125



Thunder-3R
P.g 128

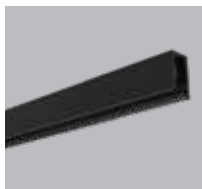
WALLGRAZER LIGHTS



P1 Wall Grazer
P.g 133



P2 Vertical Wall Grazer
P.g 136



P2 Horizontal With visor
P.g 139

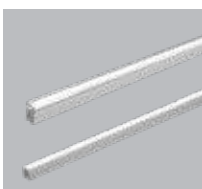


P2 Horizontal With Snoot
P.g 142

OUTLINE LINEAR LIGHTS



Delta-14
P.g 148



Delta-24
P.g 150



Delta-48
P.g 152

WALL LIGHTS



Silas
P.g 155



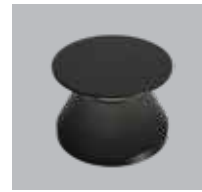
Austin
P.g 158



Siri
P.g 161



Orb
P.g 164



Orbit
P.g 168



Horizon-R Wall light
P.g 171

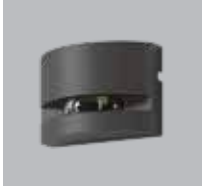


Horizon-S Wall light
P.g 174



Proxima Wall light
P.g 177

TRICK LIGHTS



Sonic
P.g 181



Avior
P.g 184

STEP LIGHTS



Unique-R
P.g 188



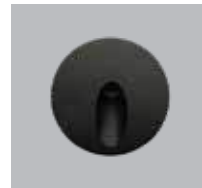
Unique-S
P.g 191



POLLUX
P.g 194



Ray
P.g 197



Ikon-R
P.g 200



Ikon-S
P.g 203



Lexi-R
P.g 206



Lexi-S
P.g 209



Lexi-RE
P.g 212



Luna
P.g 215

NEON LIGHTS



Flex-06
P.g 220



Flex-12
P.g 222



Flex-20
P.g 224

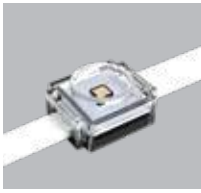


Flex-30
P.g 226



Flex-360
P.g 228

PIXEL LIGHTS



Sterling-18
P.g 234



Sterling-36
P.g 237



Sterling-53
P.g 240



Sterling-89
P.g 243

DOWNLIGHTER



Flexion
P.g 247



Raven
P.g 251



Horizon-R Downlighter
P.g 254



Horizon-S Downlighter
P.g 257

BOLLARD LIGHTS



Zenith
P.g 261



Matrix-R
P.g 264



Matrix-S
P.g 267



Blaze
P.g 270



Xander
P.g 273



Aster
P.g 276



Zeno-T
P.g 279



Zeno-R
P.g 282



Spread
P.g 285



Jett-160
P.g 288



Reva
P.g 291



Zoid
P.g 294



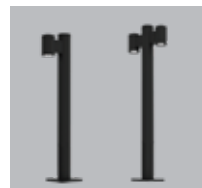
Vanice
P.g 297



Merlin
P.g 300



Arcane
P.g 303



Horizon-R
P.g 306



Horizon-S
P.g 309



Quadlit
P.g 312

COLUMN LIGHTS



Magnus
P.g 318



Flash-R
P.g 321



Flash-S
P.g 324



Austin
P.g 327



Cyrus
P.g 330



ERA
P.g 333



Venice-C1
P.g 336



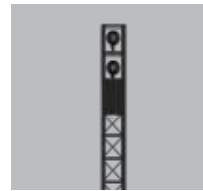
Venice-C2
P.g 339



Venice-C3
P.g 342



Venice-C4
P.g 345



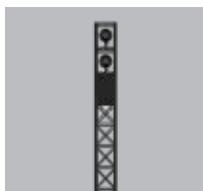
Venice-C5
P.g 348



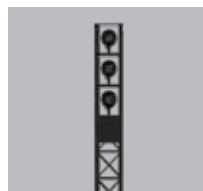
Venice-C6
P.g 351



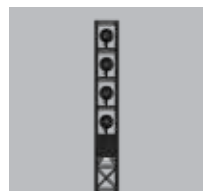
Venice-C7
P.g 354



Venice-C8
P.g 357



Venice-C9
P.g 360



Venice-C10
P.g 363



Venice-C11
P.g 366



Rigel-C1
P.g 369



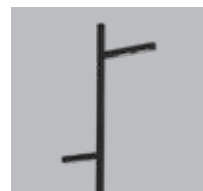
Rigel-C2
P.g 372



Rigel-C3
P.g 375



Rigel-C4
P.g 378



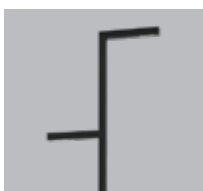
Rigel-C5
P.g 381



Rigel-C6
P.g 384



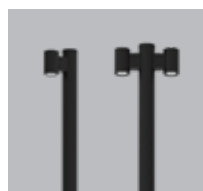
Rigel-C7
P.g 387



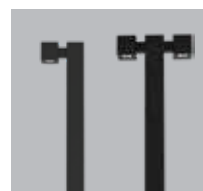
Rigel-C8
P.g 390



Rigel-C9
P.g 393



Horizon-R
P.g 396



Horizon-S
P.g 399



Polaris-C1
P.g 402



Polaris-C2
P.g 405



Polaris-C3
P.g 408



Polaris-C4
P.g 411



Bronco
P.g 414



Centauri-C1
P.g 417



Centauri-C2
P.g 420

COLUMN LIGHTS



Centauri-C3
P.g 423



Centauri-C4
P.g 426



Centauri-C5
P.g 429



Centauri-C6
P.g 432

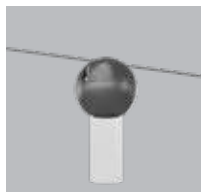


Centauri-C7
P.g 435

CATENARY LIGHTS



Centauri Catenary
P.g 438



Mini Catenary Light
P.g 441



**Minmid Catenary
Light**
P.g 444



Midi Catenary Light
P.g 447

OUTDOOR DECORATIVE LIGHTS



Stella
P.g 450



Diya-R Bollard
P.g 453



Diya-S Bollard
P.g 456



Abha Wall Light
P.g 459

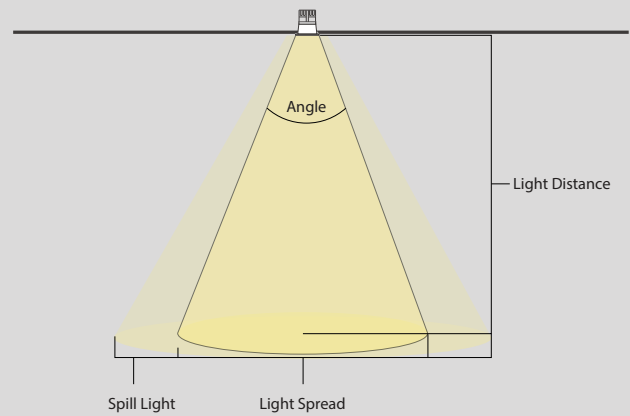
STREET LIGHTS



Zenex
P.g 462

BEAM ANGLE

Beam Angle is a statement for how a light source distributes the light. Beam angle expressed in degrees and its symbol is (°). Light sources can be classified as an acute angle from 5 degrees to 45 degrees, wide angle from 45 degrees to 120 degrees.

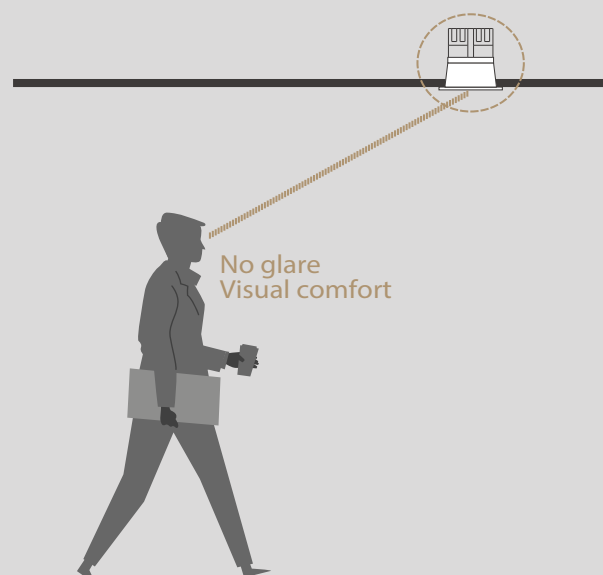


CRI

is a way to measure a light source's distinctive attributes. It is an assessment of how the light source shows object colors "naturally" when compared to a familiar basis of reference, either incandescent light or daylight.

CCT

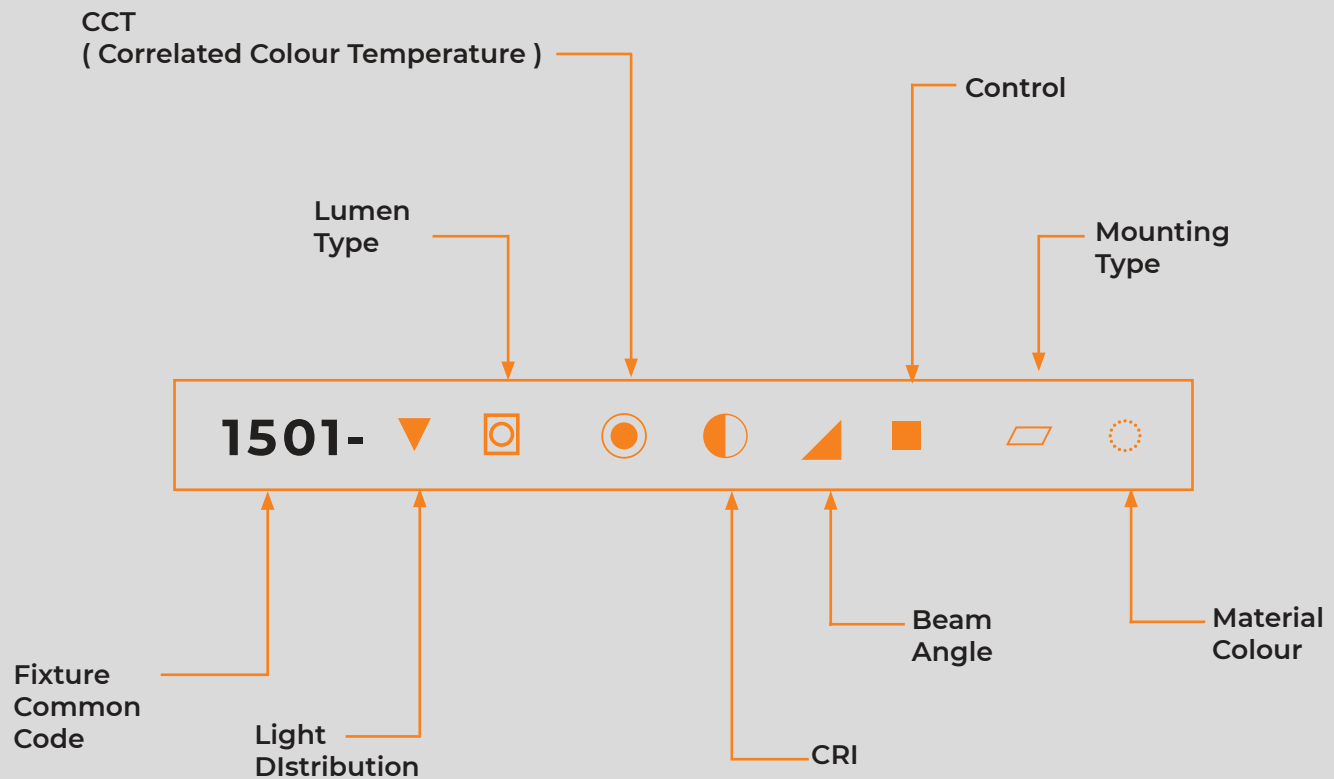
is one measure of the quality of white light. White light consists of a mix of different wavelengths and CCT describes the relative proportions of the low frequency reds and oranges and the higher frequency blues and violets in any particular white light.



GLARE FREE







Glare refers to the visual conditions that cause visual discomfort and reduce the visibility of objects due to unsuitable brightness distribution in the field of view, or extreme brightness contrast in space or time. There is a sense of light in the visual field that the human eye cannot adapt to, which may cause disgust, discomfort, or even a loss of clarity.










PRODUCT CODE ICON DETAIL



PRODUCT CODE FORMATION

PRODUCT CODE EX - 1501 - 11221312

	Light Distribution	
	Direct	1
	Lumen Type	
	Low	1
	High	2
	CCT (Correlated Colour Temperature)	
	3000K	1
	4000K	2
	5700K	3
	6500K	4
	Tunable White 2700K-6500K 	5
	CRI	
	>80	1
	>90	2
	>95	3
	Beam Angle	
	35°	1
	50°	2
	80°	3

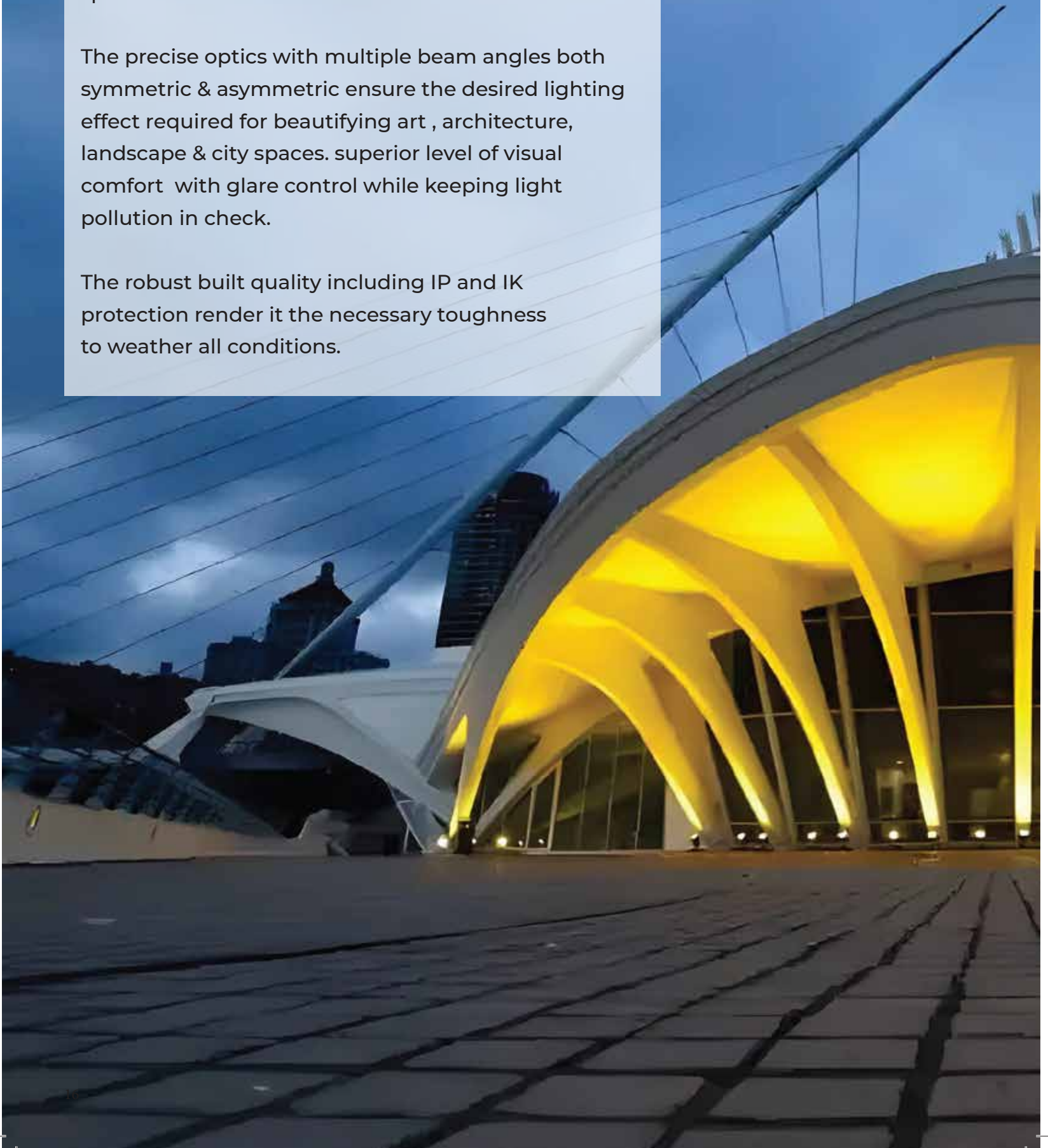
	Control	
	ON-OFF	 1
	ON-OFF (FLICKER FREE)	 2
	DMX Control	 3
	Mounting Type	
	Pendant	1
	Surface	2
	Recessed	3
	Material Colour	
	Black	 1
	White	 2
	Grey	 3

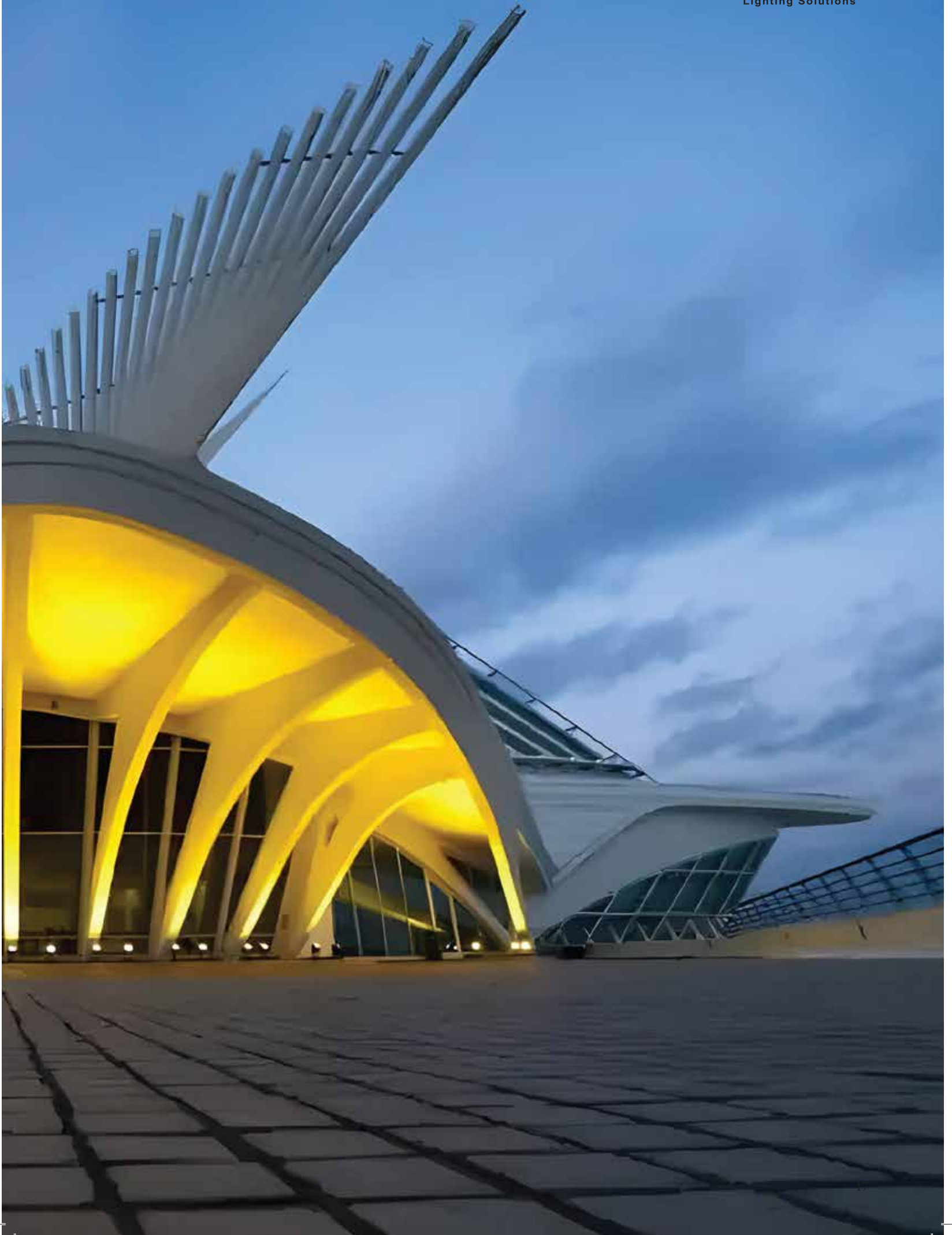
PROFESSIONAL LUMINAIRE RANGE

Cognizant of the specific challenge and needs of lighting professionals to accentuate and illuminate, Clair lights flood lights range is designed as an exceptionally precise, efficient and durable & build up an extraordinary visual experience for outdoor spaces.

The precise optics with multiple beam angles both symmetric & asymmetric ensure the desired lighting effect required for beautifying art , architecture, landscape & city spaces. superior level of visual comfort with glare control while keeping light pollution in check.

The robust built quality including IP and IK protection render it the necessary toughness to weather all conditions.





MICRO FLOOD LIGHT

CLAIR[®]
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

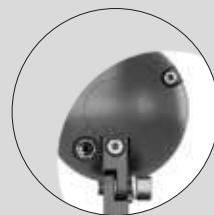
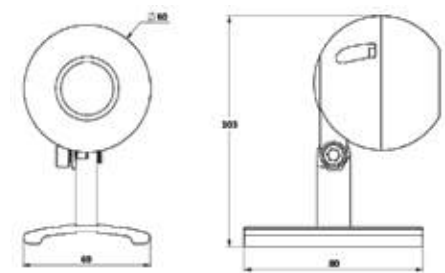
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram

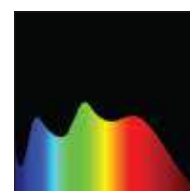


MICRO FLOOD LIGHT

The Z Ball micro flood light :

- Packs a powerful lumen punch
- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- Available in various monocolour and RGB options
- Designed for visual comfort with multiple accessories for different applications
- Energy-efficient LED with high colour rendering
- Extremely robust construction, precise optics and beautiful form factor
- Silicon belt available on order for instalment on trees and plants

Light Distribution



CRI ≥ 80/90

MICRO FLOOD LIGHT



Product Order Code	System Power	Dimensions
1501	5W	Dia=60mm, H=103mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Black



Grey



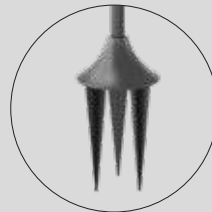
ACCESSORIES



MICRO SHRUB LIGHT

CLAIR[®]
Lighting Solutions





MICRO SHRUB LIGHT

The Z Ball micro shrub light :

- Innovative use of Z Ball Micro
- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- Built quality ensures long and maintenance free service life
- Specially designed to highlight shrubs and ground covers in landscape spaces
- Energy-efficient LED with high colour rendering
- Comes with two Z Ball floods as well, for shrubs and tree up-lighting
- Powerful and precise optics

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

L70 @50,000h

Aluminium Die-Cast

Types

Spike Mounted

Single Line Diagram



Shrub
Lighting

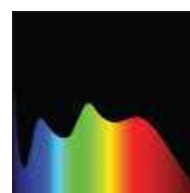
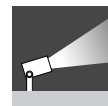


Tree
Up Lighting



Shrub + Tree
Up Lighting

Light Distribution



CRI ≥ 80/90

MICRO SHRUB LIGHT



MICRO SHRUB LIGHT

Product Order Code	System Power	Dimensions
1502	5W	Dia=60mm, H=500mm

MICRO TREE UP LIGHT

Product Order Code	System Power	Dimensions
1503	5W	Dia=60mm, H=500mm

MICRO SHRUB + TREE UP LIGHT

Product Order Code	System Power	Dimensions
1504	5W + 5W	Dia=60mm, H=500mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable
Dali-Dimmable



Mounting Type

Spike Mounted

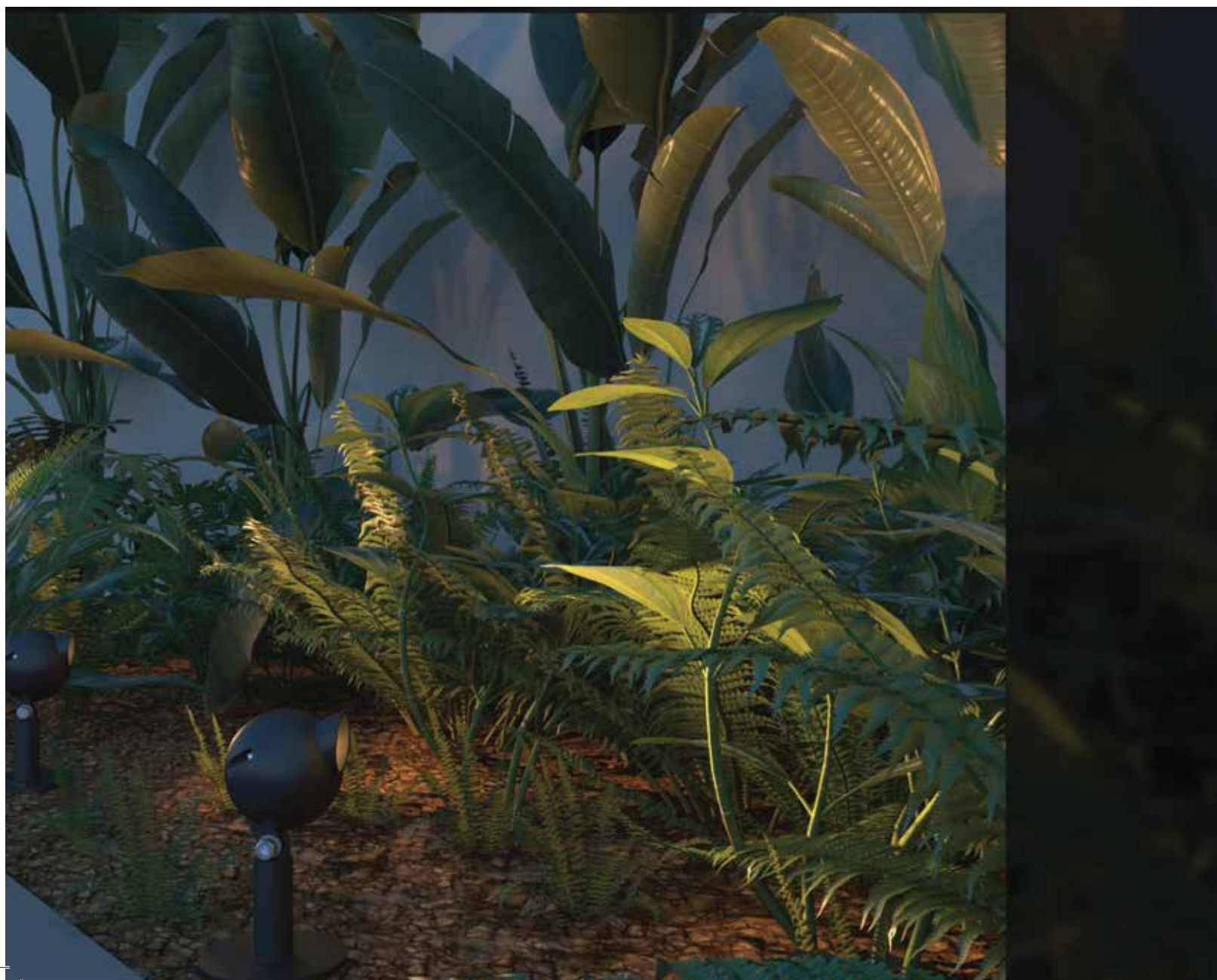
Material Colour

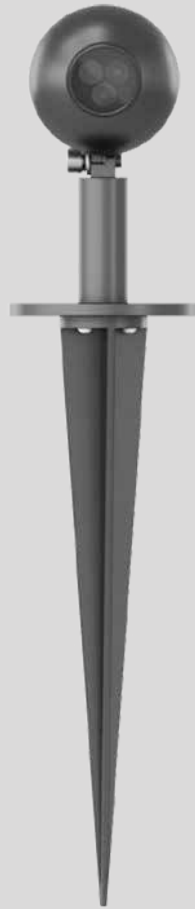
Black
Grey



MICRO SPIKE LIGHT

CLAIR[®]
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

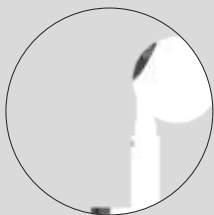
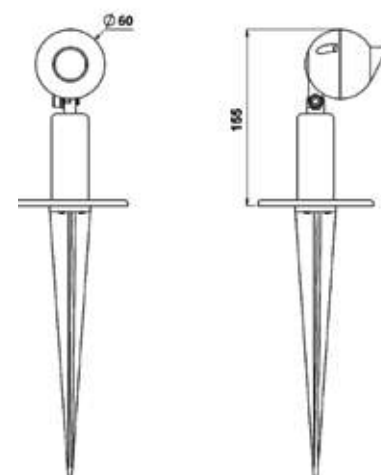
L70 @50,000h

Aluminium Die-Cast

Types

Spike Mounted

Single Line Diagram

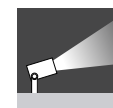


MICRO SPIKE LIGHT

The Z Ball micro spike light :

- Z Ball Micro spike mounted light
- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- Built quality ensures long and maintenance free service life
- Large punch of light to illuminate medium-sized trees and art pieces
- Powerful and precise optics
- Useful in the hands of architects, lighting designers and landscape architects
- Illuminate spaces and objects innovatively
- Creates beautiful lightscapes

Light Distribution



CRI ≥ 80/90

MICRO SPIKE LIGHT



Product Order Code	System Power	Dimensions
1505	5W	Dia=60mm, H=155mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Spike Mounted

Material Colour

Black



Grey

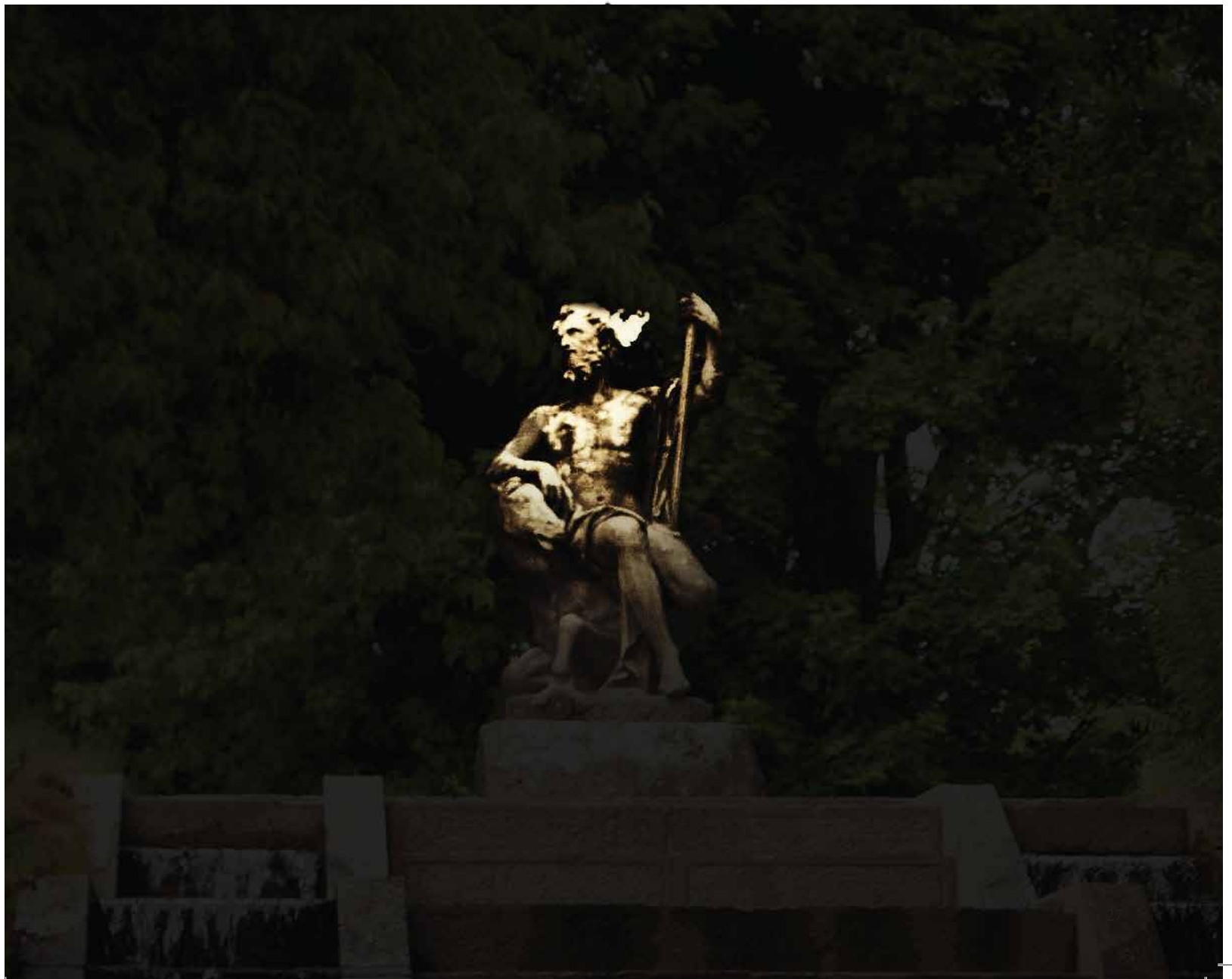


ACCESSORIES



**MINI
FLOOD LIGHT**

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

L70 @50,000h

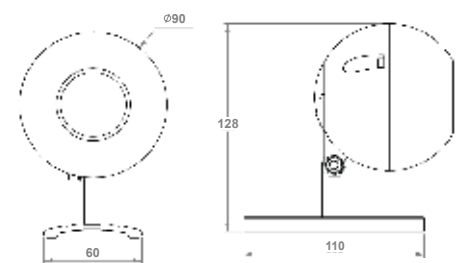
Aluminium Die-Cast



Types

Surface Mounted

Single Line Diagram

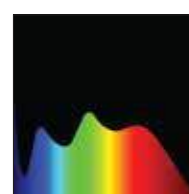
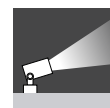


MINI FLOOD LIGHT

The Z Ball mini flood light :

- The Z Ball floodlight packs a powerful lumen punch
- Good visual comfort
- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- Available in various monocolour and RGB options
- Available from 5000 lumens to 10000 lumens
- Energy-efficient LED with high colour rendering
- Extremely robust construction, precise optics and beautiful form factor
- Silicon belt available on order for instalment on trees and plants

Light Distribution



CRI ≥ 80/90

MINI FLOOD LIGHT



Product Order Code	System Power	Dimensions
1506	10W	Dia=90mm, H=128mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable
Dali-Dimmable



Mounting Type

Surface

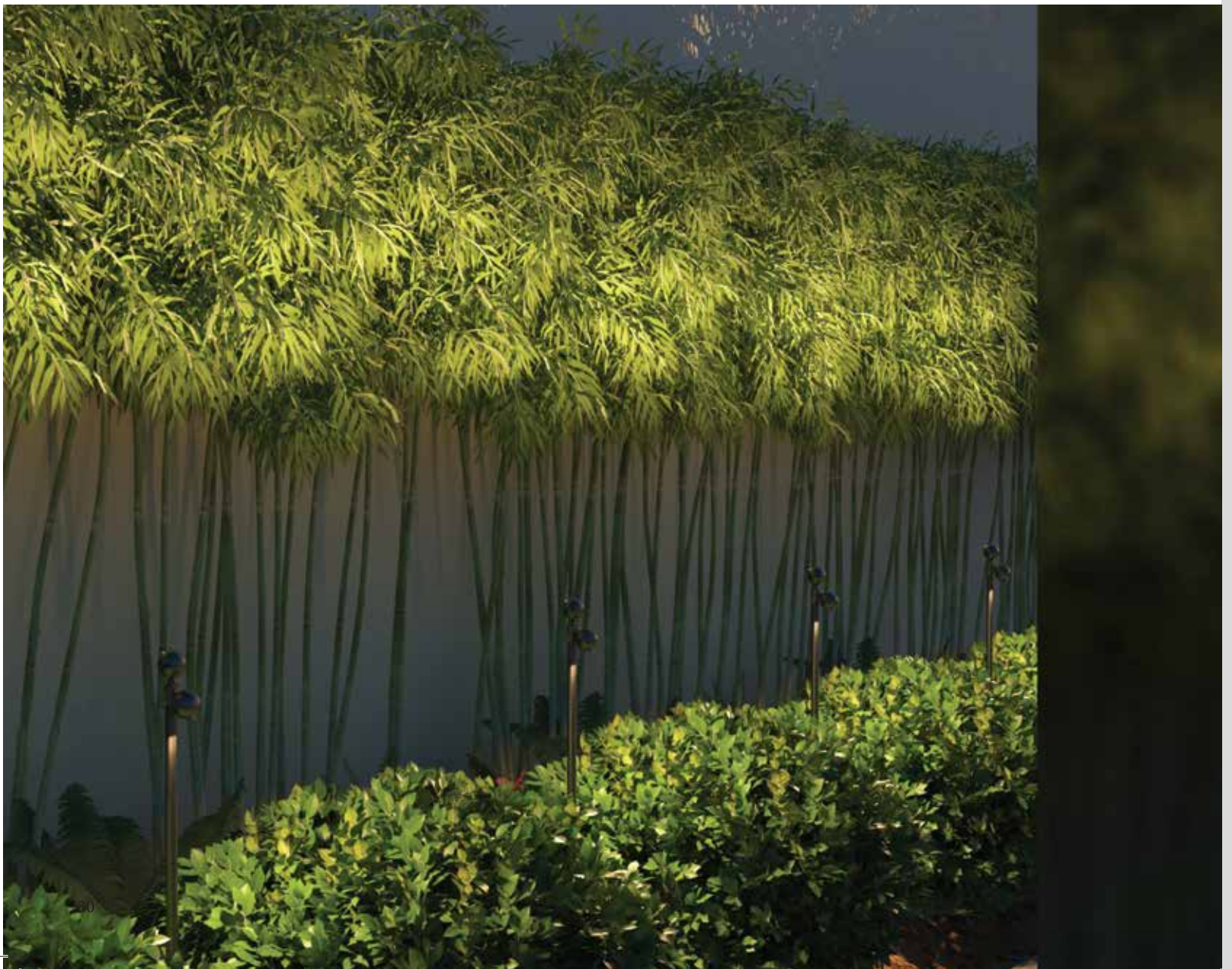
Material Colour

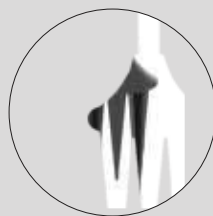
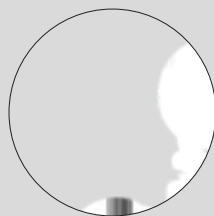
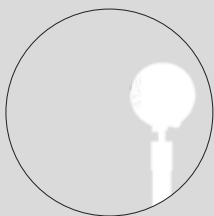
Black
Grey



MINI SHRUB LIGHT

CLAIR[®]
Lighting Solutions





MINI SHRUB LIGHT

The Z Ball Mini shrub light :

- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- Built quality ensures long and maintenance free service life
- Specially designed to highlight shrubs and ground covers in landscape spaces
- Powerful and precise optics
- Energy-efficient LED with high colour rendering
- Comes with two Z Ball floods as well, for shrubs and tree up-lighting

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

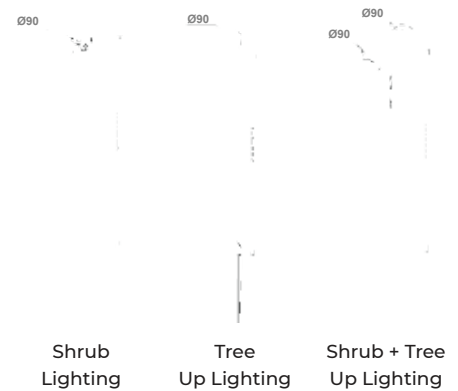
L70 @50,000h

Aluminium Die-Cast

Types

Spike Mounted

Single Line Diagram

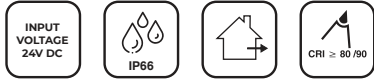


Light Distribution



CRI ≥ 80/90

MINI SHRUB LIGHT



MINI SHRUB LIGHT

Product Order Code	System Power	Dimensions
1507	10W	Dia=90mm, H=500mm

MINI TREE UP LIGHT

Product Order Code	System Power	Dimensions
1508	10W	Dia=90mm, H=500mm

MINI SHRUB + TREE UP LIGHT

Product Order Code	System Power	Dimensions
1509	10W+10W	Dia=90mm, H=500mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable
Dali-Dimmable



Mounting Type

Spike Mounted

Material Colour

Black ●
Grey ●

MINI SPIKE LIGHT

CLAIR[®]
Lighting Solutions





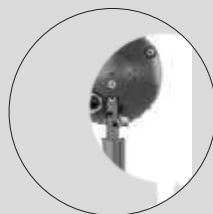
Quick Info

CRI ≥ 80 /90
 2700K, 3000K, 4000K
 Up to 85 lm/W
 Non-Dimmable/ Dali-Dimmable
 SDCM<3
 Lens
 L70 @50,000h
 Aluminium Die-Cast

Types

Spike Mounted

Single Line Diagram



MINI SPIKE LIGHT

The Z Ball mini spike light :

- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- The built quality ensures long and maintenance free service life
- High lumen light for landscape applications
- Powerful and precise optics
- Energy-efficient LED with high colour rendering
- Wide range of applications including trees up to 10 metres high

Light Distribution



CRI ≥ 80/90

MINI SPIKE LIGHT



Product Order Code	System Power	Dimensions
1510	10W	Dia=90mm, H=180mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable
Dali-Dimmable



Mounting Type

Spike Mounted

Material Colour

Black
Grey



MINI
WALL LIGHT

CLAIR





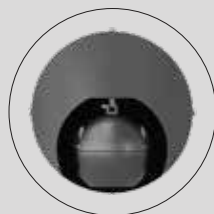
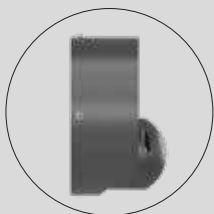
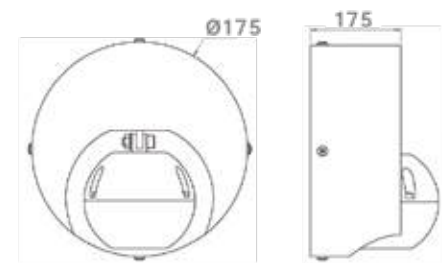
Quick Info

CRI ≥ 80 /90
 2700K, 3000K, 4000K
 Up to 85 lm/W
 Non-Dimmable/ Dali-Dimmable
 SDCM<3
 Lens
 L70 @50,000h
 Aluminium Die-Cast

Types

Wall Mounted

Single Line Diagram

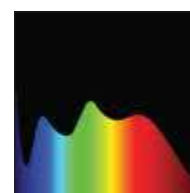


MINI WALL LIGHT

The Z Ball mini wall light :

- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & Moisture
- The built quality ensures long and maintenance free service life
- Elegant range can be used in high end outdoor applications
- Multiple beam angles and anti-glare accessories available
- Energy-efficient LED with high colour rendering
- Elegant range can be used in high end outdoor applications

Light Distribution



CRI ≥ 80/90

MINI WALL LIGHT



Product Order Code	System Power	Dimensions
1511	10W	Dia=175mm, H=175mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Wall Mounted

Material Colour

Black



Grey



MINI CEILING LIGHT

CLAIR[®]
Lighting Solutions





MINI CEILING LIGHT

The Z Ball mini ceiling light :

- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- The built quality ensures long and maintenance free service life
- Elegant range can be used in high end outdoor applications
- Powerful and precise optics
- Energy-efficient LED with high colour rendering
- Available in narrow and wide beam angles

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

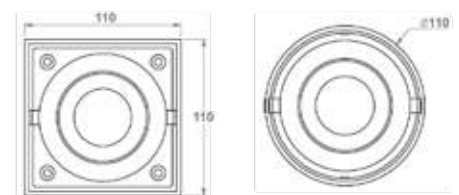
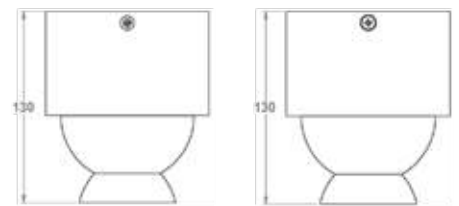
L70 @50,000h

Aluminium Die-Cast

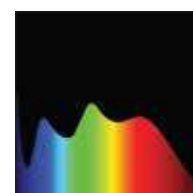
Types

Surface

Single Line Diagram



Light Distribution



CRI ≥ 80/90

MINI CEILING LIGHT



Product Order Code	System Power	Dimensions
1512	10W	Dia=110mm, H=130mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable
Dali-Dimmable



Mounting Type

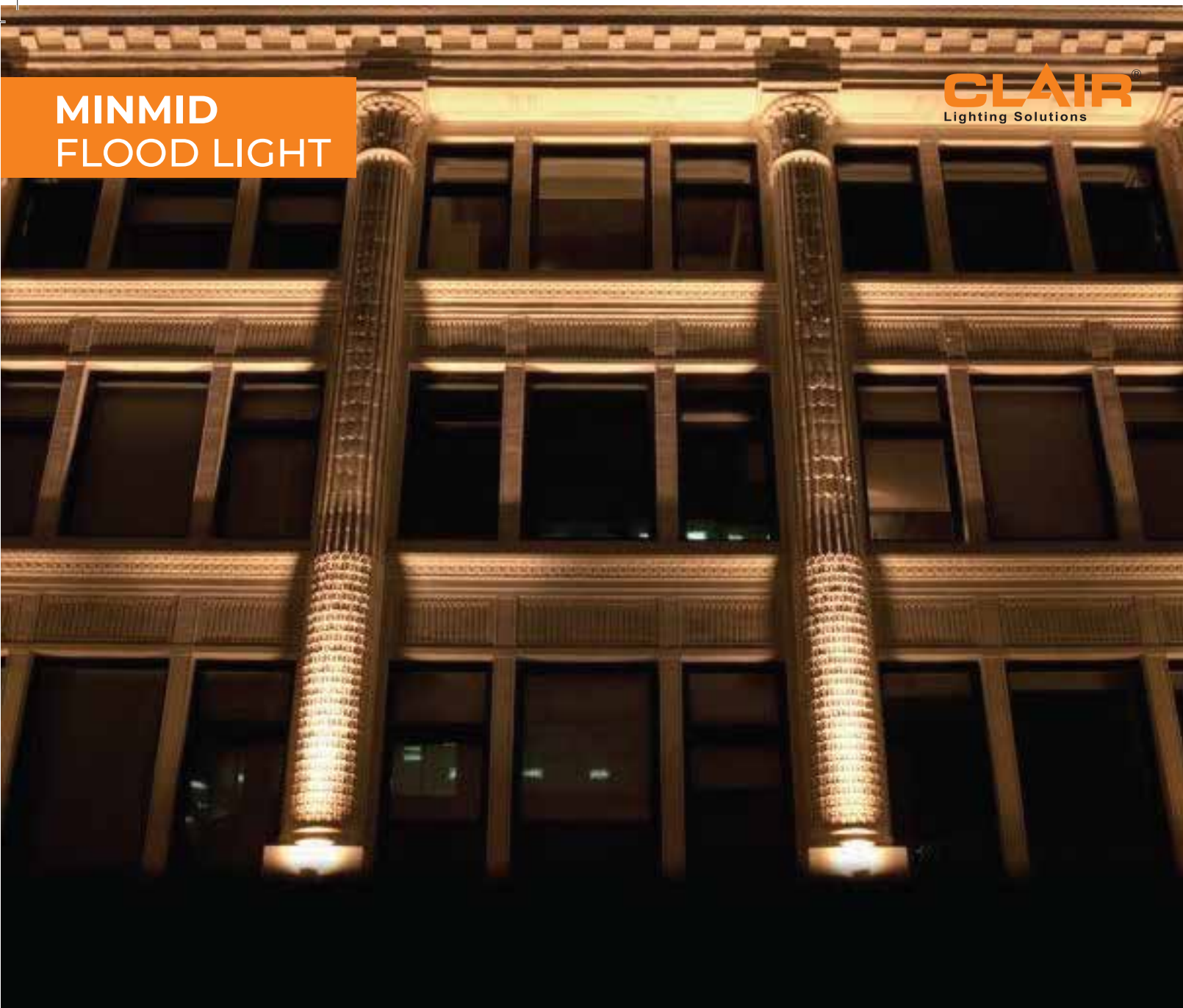
Surface

Material Colour

Black
Grey



**MINMID
FLOOD LIGHT**





MINMID FLOOD LIGHT

Minmid flood Light has:

- Multiple attachments for glare control
- Symmetric and asymmetric beam options for all applications
- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & Moisture
- Innovative proprietary designed bracket without any attachment on a round, square or octagonal pole
- Available from 5000 lumens to 10000 lumens
- Energy-efficient LED with high colour rendering
- Extremely robust construction, precise optics and beautiful form factor
- Mono, RGB and RGBW colour options

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

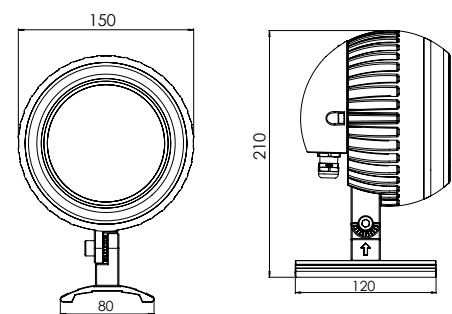
L70 @50,000h

Aluminium Die-Cast

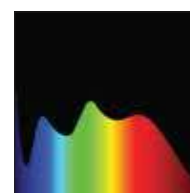
Types

Surface

Single Line Diagram



Light Distribution



CRI ≥ 80/90

MINMID FLOOD LIGHT



Product Order Code	System Power	Dimensions
1514	40W	Dia=150mm H=210mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Black
Grey



MINMID SPIKE LIGHT

CLAIR[®]
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

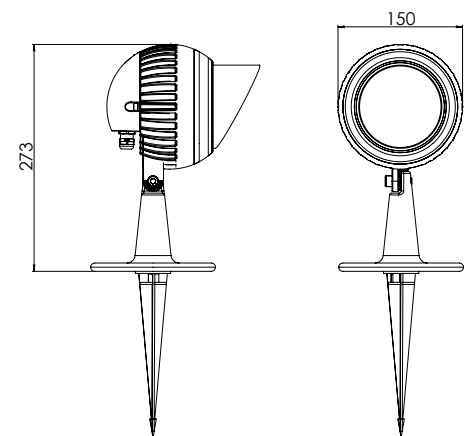
L70 @50,000h

Aluminium Die-Cast

Types

Spike Mounted

Single Line Diagram

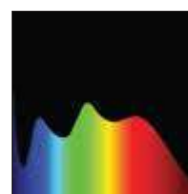


MINMID SPIKE LIGHT

The Z Ball Minmid spike light :

- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- The built quality ensures long and maintenance free service life
- High lumen light for landscape applications
- Powerful and precise optics
- Energy-efficient LED with high colour rendering
- Extremely robust construction, precise optics and beautiful form factor

Light Distribution



CRI ≥ 80/90

MINMID SPIKE LIGHT



Product Order Code	System Power	Dimensions
1515	40W	Dia=150mm, H=273mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable
Dali-Dimmable



Mounting Type

Spike Mounted

Material Colour

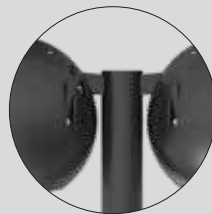
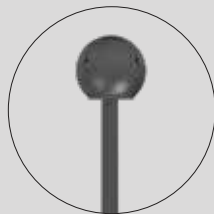
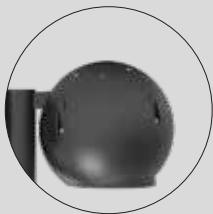
Black
Grey



MINMID POLE LIGHT

CLAIR[®]
Lighting Solutions





MINMID POLE LIGHT

Minmid Pole Light has:

- Highly lumen package and robust construction
- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor
- Energy-efficient LED with high colour rendering
- Sports lighting for small to medium sized indoor and outdoor sports arenas
- Multiple & flexible optics and an option for remote power supply for easy maintenance

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

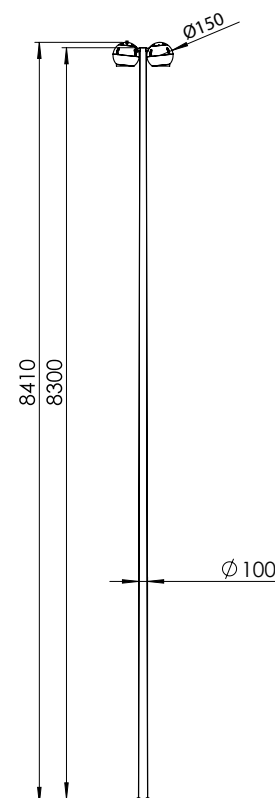
L70 @50,000h

Aluminium Die-Cast

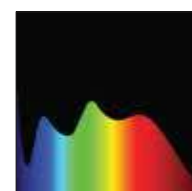
Types

Pole Mounted

Single Line Diagram



Light Distribution



CRI ≥ 80/90

MINMID POLE LIGHT



Product Order Code	System Power	Dimensions
1516	40W	Dia=150mm Pole H=8410mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable
Dali-Dimmable



Mounting Type

Pole Mounted

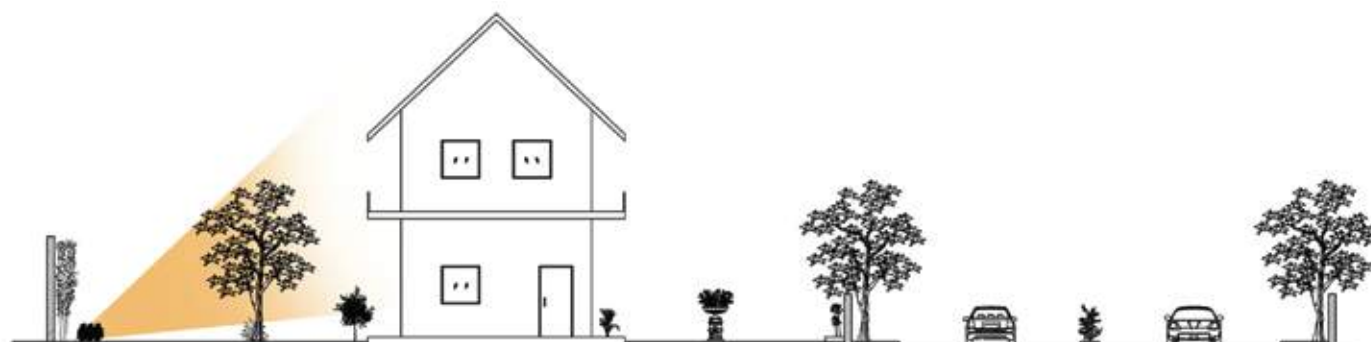
Material Colour

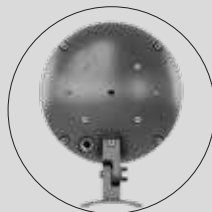
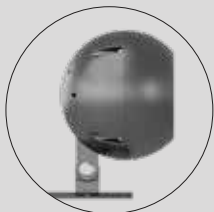
Black

Grey

MIDI FLOOD LIGHT

CLAIR[®]
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

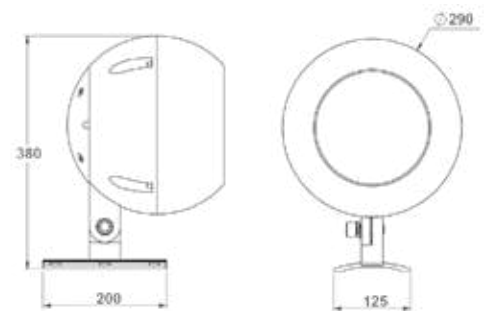
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram

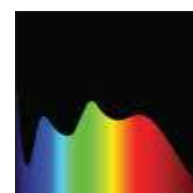


MIDI FLOOD LIGHT

Midi Flood Light has:

- Multiple attachments for glare control
- Symmetric and asymmetric beam options for all applications
- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & Moisture
- Innovative proprietary designed bracket without any attachment on a round, square or octagonal pole
- Available from 5000 lumens to 10000 lumens
- Energy-efficient LED with high colour rendering
- Extremely robust construction, precise optics and beautiful form factor
- Mono, RGB and RGBW colour options

Light Distribution



CRI ≥ 80/90

MIDI FLOOD LIGHT



Product Order Code	System Power	Dimensions
1518	100W	Dia=290mm H=380mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Black
Grey



**MIDI
HIGHMAST LIGHT**





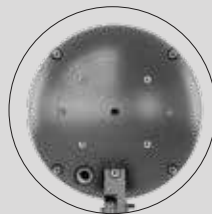
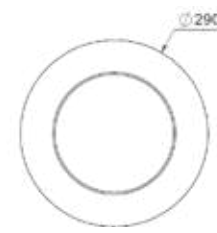
Quick Info

CRI ≥ 80 /90
 2700K, 3000K, 4000K
 Up to 85 lm/W
 Non-Dimmable/ Dali-Dimmable
 SDCM<3
 Lens
 L70 @50,000h
 Aluminium Die-Cast

Types

Pole Mounted

Single Line Diagram

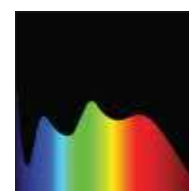


MIDI HIGHMAST LIGHT

Midi Highmast Light has:

- Highly lumen package and robust construction
- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor
- Energy-efficient LED with high colour rendering
- Sports lighting for small to medium sized indoor and outdoor sports arenas
- Multiple & flexible optics and an option for remote power supply for easy maintenance

Light Distribution



CRI ≥ 80/90

MIDI HIGH MAST LIGHT



Product Order Code	System Power	Dimensions
1519	100W	Dia=290mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable
Dali-Dimmable



Mounting Type

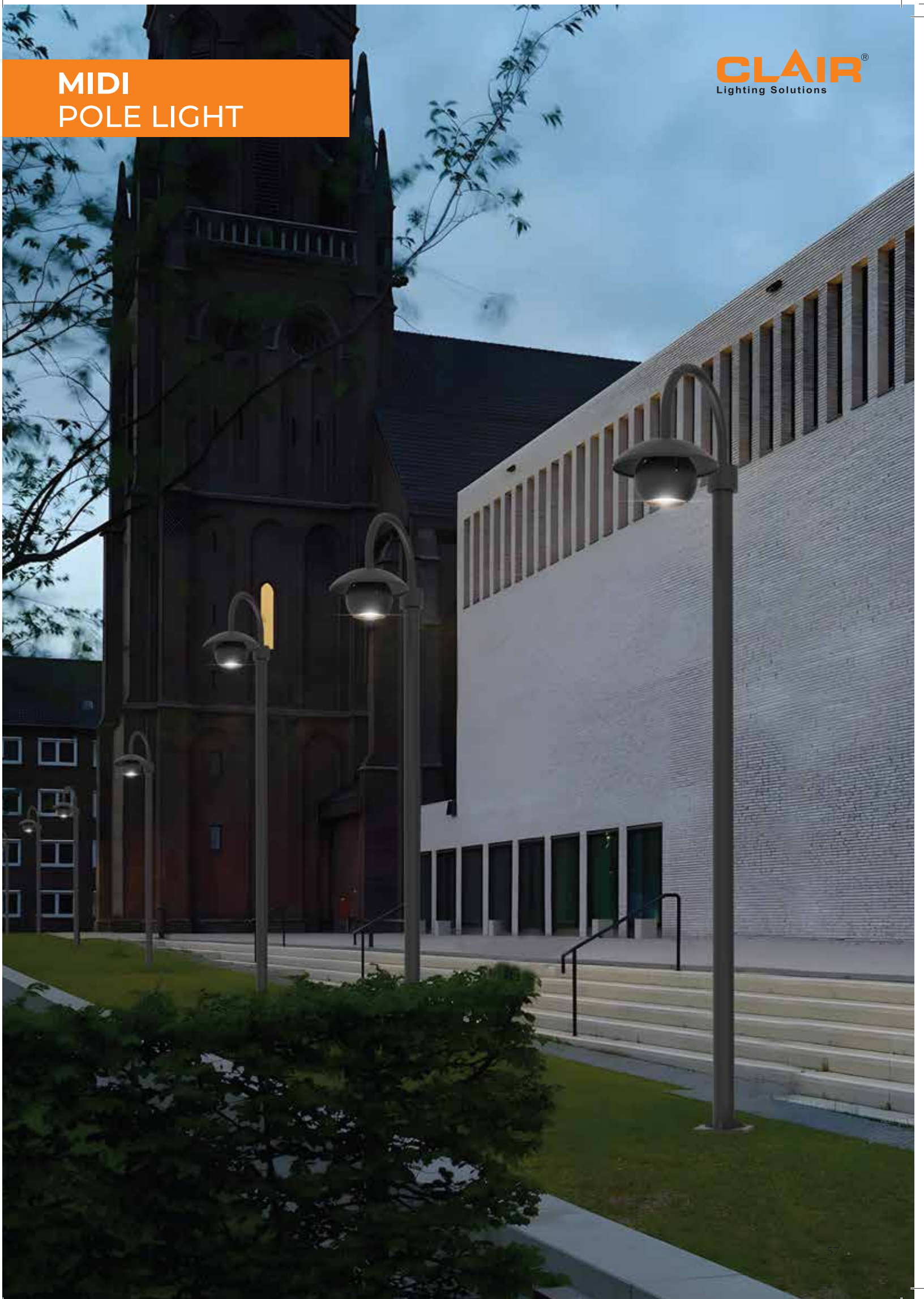
Pole Mounted

Material Colour

Black
Grey

**MIDI
POLE LIGHT**

CLAIR®
Lighting Solutions





MIDI POLE LIGHT

Midi Pole Light has:

- Highly lumen package and robust construction
- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor
- Energy-efficient LED with high colour rendering
- Sports lighting for small to medium sized indoor and outdoor sports arenas
- Multiple & flexible optics and an option for remote power supply for easy maintenance

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

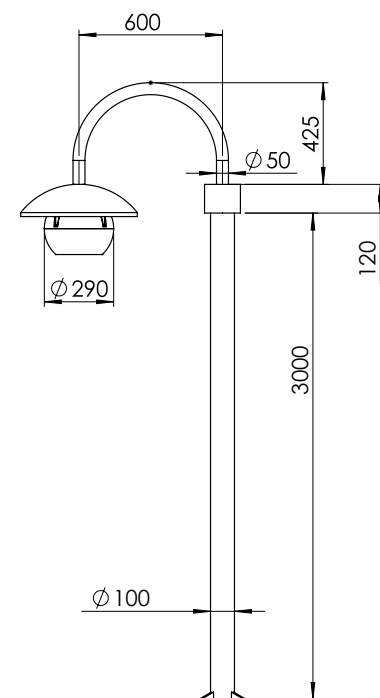
L70 @50,000h

Aluminium Die-Cast

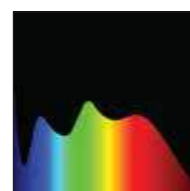
Types

Pole Mounted

Single Line Diagram



Light Distribution



CRI ≥ 80/90

MIDI POLE LIGHT



Product Order Code	System Power	Dimensions
1520	100W	Dia=290mm H=3545mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable
Dali-Dimmable



Mounting Type

Pole Mounted

Material Colour

Black
Grey



**MIDI
TREE POLE LIGHT**

CLAIR[®]
Lighting Solutions





MIDI TREE POLE LIGHT

Midi Tree Pole Light has:

- Highly lumen package and robust construction
- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor
- Energy-efficient LED with high colour rendering
- Sports lighting for small to medium sized indoor and outdoor sports arenas
- Multiple & flexible optics and an option for remote power supply for easy maintenance

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

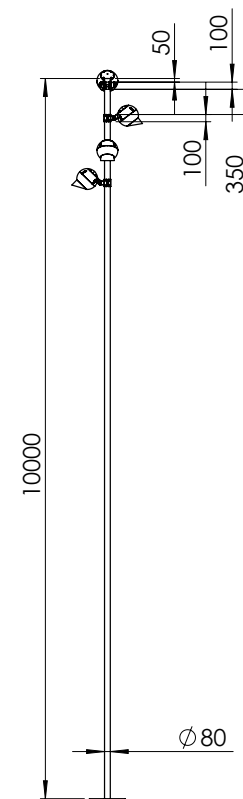
L70 @50,000h

Aluminium Die-Cast

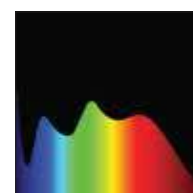
Types

Pole Mounted

Single Line Diagram



Light Distribution



CRI ≥ 80/90

MIDI TREE POLE LIGHT



Product Order Code	System Power	Dimensions
1521	100W	Dia=290mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Pole Mounted

Material Colour

Black



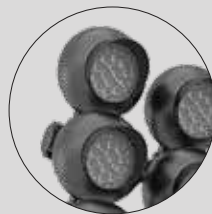
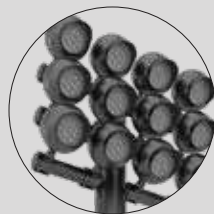
Grey



MIDI SPORT LIGHT

CLAIR[®]
Lighting Solutions





MIDI SPORT LIGHT

Midi Sport Light has:

- Highly lumen package and robust construction
- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor
- Energy-efficient LED with high colour rendering
- Sports lighting for small to medium sized indoor and outdoor sports arenas
- Multiple & flexible optics and an option for remote power supply for easy maintenance

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

L70 @50,000h

Aluminium Die-Cast

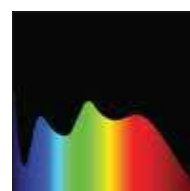
Types

Pole Mounted

Single Line Diagram



Light Distribution



CRI ≥ 80/90

MIDI SPORT LIGHT



Product Order Code	System Power	Dimensions
1522	100W	Dia=290mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable
Dali-Dimmable



Mounting Type

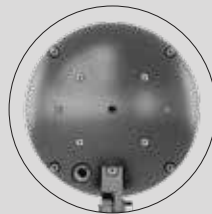
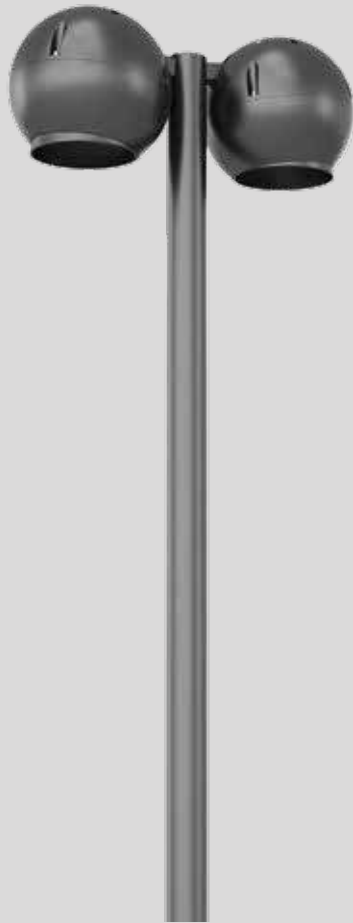
Pole Mounted

Material Colour

Black
Grey

MIDI
STREET LIGHT





MIDI STREET LIGHT

Midi Street Light has :

- Luminaire housing of die cast- aluminium
- Street/road and parking lighting applications
- Extremely robust construction
- Z Ball available in 3000 to 7000 lumens
- Zero multiple shadows
- Various beam angle range from 20°/ 40°/ 60°
- Precise optics and beautiful form factor make the Z Ball Midi a suitable choice for floodlighting, area lighting and facade lighting applications.
- Interpretation of the real environment light
- Finned heat sinks to dissipate heat and increase performance

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

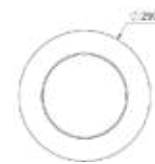
L70 @50,000h

Aluminium Die-Cast

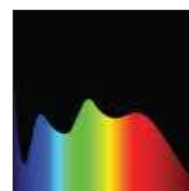
Types

Pole Mounted

Single Line Diagram



Light Distribution



CRI ≥ 80/90

MIDI STREET LIGHT



Product Order Code	System Power	Dimensions
1523	100W	Dia=290mm, H=8000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Pole Mounted

Material Colour

Black



Grey



**GOTHIC-85
FLOOD LIGHT**

CLAIR[®]
Lighting Solutions





GOTHIC-85 FLOOD LIGHT

Gothic 85 Flood Light has:

- Luminaire housing of die cast- aluminium
- Surface / Spike / Clamp Mounted
- Effortless installation
- Surface powder coated
- Technology for maximum efficiency
- Tempered glass
- Zero multiple shadows
- Various beam angle range from 5° (Narrow) to 90° (Wide Beam)
- LED with effective colour rendering
- Interpretation of the real environment light
- Finned heat sinks to dissipate heat and increase performance

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Tempered Glass

L70 @50,000h

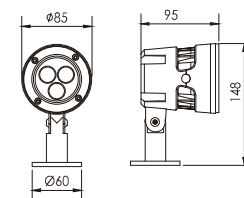
Aluminium Die-Cast

Types

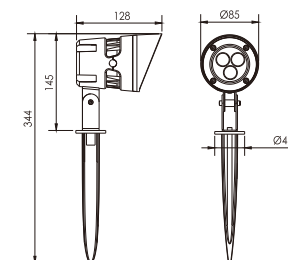
Surface/ Spike / Clamp

Single Line Diagram

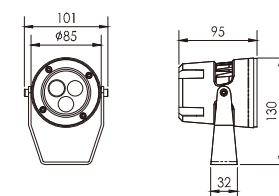
Surface



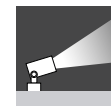
Spike



Clamp



Light Distribution



CRI ≥ 80/90

GOTHIC- 85 FLOOD LIGHT



GOTHIC-85 FLOOD LIGHT

Product Order Code	System Power	Dimensions
1531	10W	Dia=85mm, L=95mm, H=148mm

GOTHIC-85 SPIKE MOUNTED

Product Order Code	System Power	Dimensions
1532	10W	Dia=85mm, L=128mm, With Spike H=344mm

GOTHIC-85 CLAMP MOUNTED

Product Order Code	System Power	Dimensions
1533	10W	Dia=85mm, L=95mm, H=130mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

5°
15°
25°
45°
60°
90°

Control

Non-Dimmable
Dali-Dimmable



Mounting Type

Surface
Spike
Clamp Mounted

Material Colour

Grey

**GOTHIC-125
FLOOD LIGHT**

CLAIR[®]
Lighting Solutions





GOTHIC-125

Gothic 125 Flood Light has:

- Luminaire housing of die cast- aluminium
- Surface / Spike / Clamp Mounted
- Effortless installation
- Surface powder coated
- Technology for maximum efficiency
- Tempered glass
- Zero multiple shadows
- Various beam angle range from 8° to 10X60°
- LED with effective colour rendering
- Interpretation of the real environment light
- Finned heat sinks to dissipate heat and increase performance

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Tempered Glass

L70 @50,000h

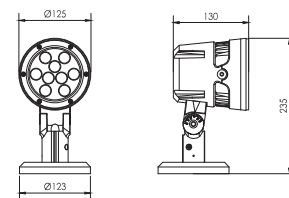
Aluminium Die-Cast

Types

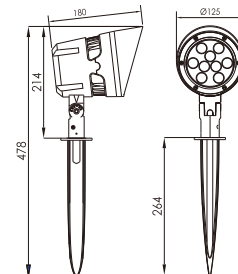
Surface/ Spike / Clamp

Single Line Diagram

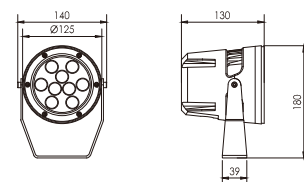
Surface



Spike



Clamp



Light Distribution



CRI ≥ 80/90

GOTHIC-125



GOTHIC-125 SURFACE MOUNTED

Product Order Code	System Power	Dimensions
1534	15W	Dia=125mm, L=130mm, H=235mm
1535	20W	Dia=125mm, L=130mm, H=235mm

GOTHIC-125 SPIKE MOUNTED

Product Order Code	System Power	Dimensions
1536	15W	Dia=125mm, L=180mm, With Spike H=478mm
1537	20W	Dia=125mm, L=180mm, With Spike H=478mm

GOTHIC-125 CLAMP MOUNTED

Product Order Code	System Power	Dimensions
1538	15W	Dia=125mm, L=130mm, H=180mm
1539	20W	Dia=125mm, L=130mm, H=180mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

8°
12.5°
20°
30°
60°
15X30°
10x60°

Control

Non-Dimmable
Dali-Dimmable



Mounting Type

Surface
Spike
Clamp Mounted

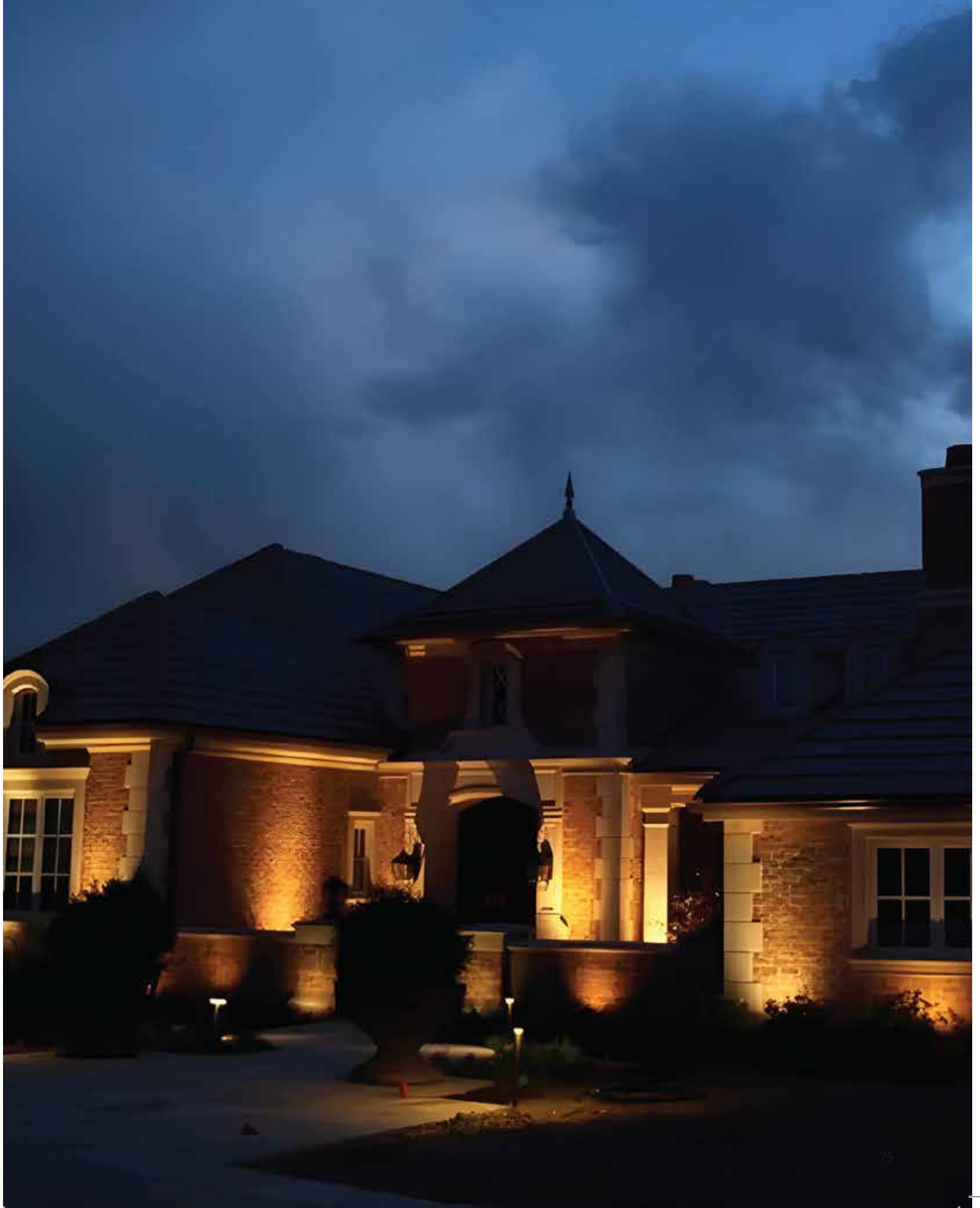
Material Colour

Grey



**GOTHIC-165
FLOOD LIGHT**

CLAIR[®]
Lighting Solutions





GOTHIC-165

Gothic 165 Flood Light has:

- Luminaire housing of die cast- aluminium
- Surface / Spike / Clamp Mounted
- Effortless installation
- Surface powder coated
- Technology for maximum efficiency
- Tempered glass
- Zero multiple shadows
- Various beam angle range from 8° to 10X60°
- LED with effective colour rendering
- Interpretation of the real environment light
- Finned heat sinks to dissipate heat and increase performance

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Tempered Glass

L70 @50,000h

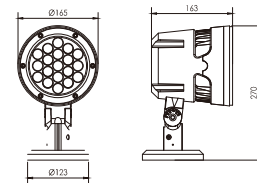
Aluminium Die-Cast

Types

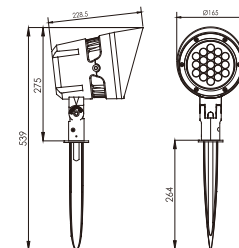
Surface/ Spike / Clamp

Single Line Diagram

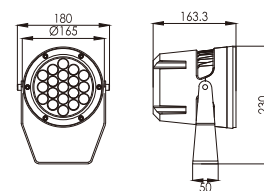
Surface



Spike



Clamp



Light Distribution



CRI ≥ 80/90

GOTHIC-165



GOTHIC-165 SURFACE MOUNTED

Product Order Code	System Power	Dimensions
1540	30W	Dia=165mm, L=163mm, H=270mm

GOTHIC-165 SPIKE MOUNTED

Product Order Code	System Power	Dimensions
1541	30W	Dia=165mm, L=228.5mm, With Spike H=539mm

GOTHIC-165 CLAMP MOUNTED

Product Order Code	System Power	Dimensions
1542	30W	Dia=165mm, L=163mm, H=230mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

8°
12.5°
20°
30°
60°
15X30°
10x60°

Control

Non-Dimmable
Dali-Dimmable



Mounting Type

Surface
Spike
Clamp Mounted

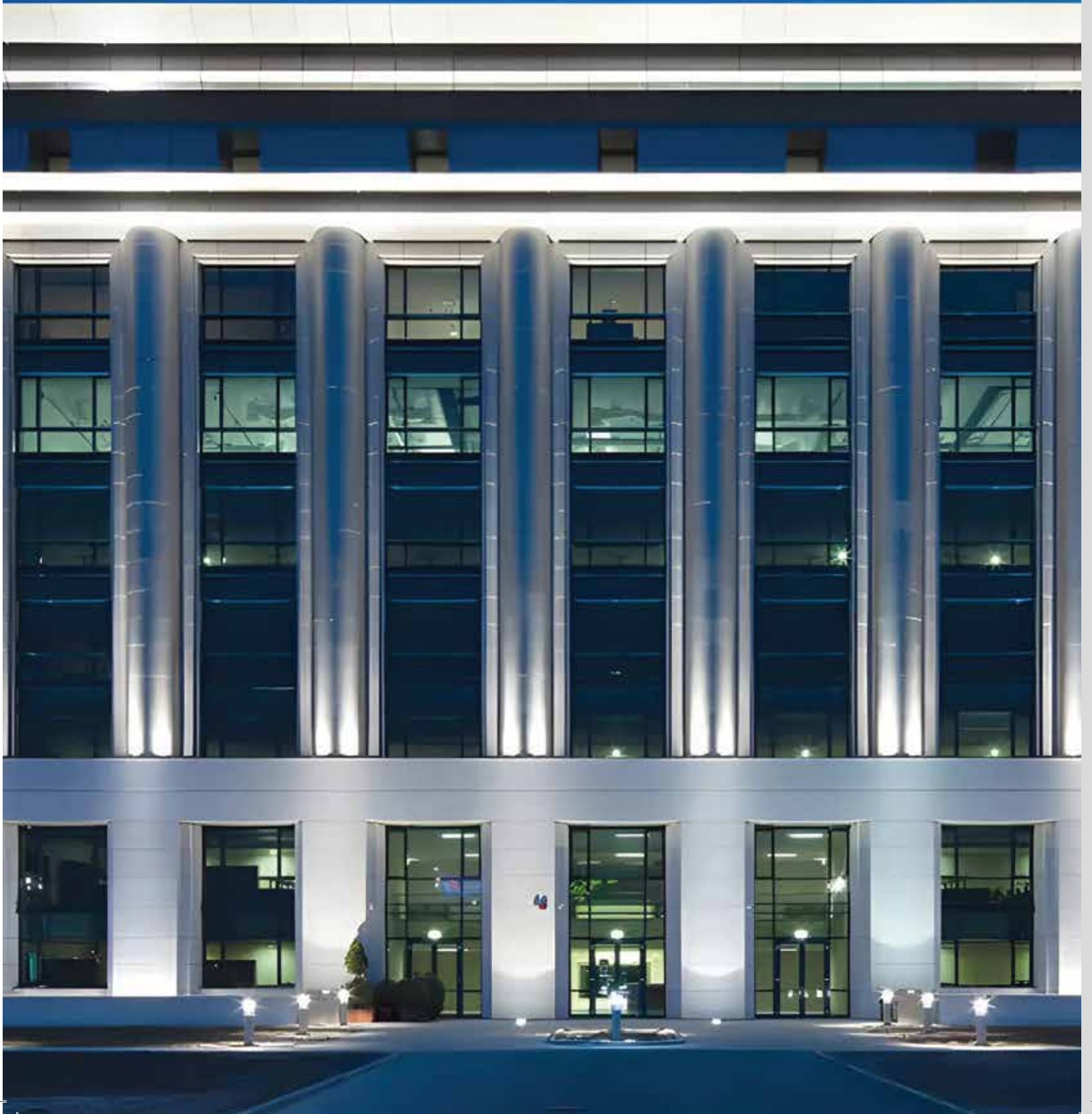
Material Colour

Grey



**COMET
FLOOD LIGHT**

CLAIR[®]
Lighting Solutions





COMET

Comet Flood Light has:

- Luminaire housing of die cast- aluminium
- Surface Mounted
- CCT - 2700K, 3000K, 4000K, RGBW
- Surface powder coated
- DMX Protocol for digital lighting control
- Clear Tempered Glass
- Zero multiple shadows
- Various beam angle range from 10° to 60°
- LED with effective colour rendering
- Interpretation of the real environment light
- Finned heat sinks to dissipate heat and increase performance

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGBW

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

/ DMX-Controller

SDCM<3

Clear Tempered Glass

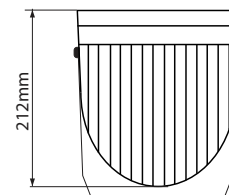
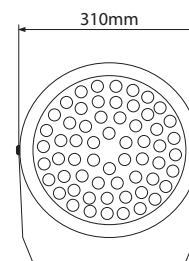
L70 @50,000h

Aluminium Die-Cast

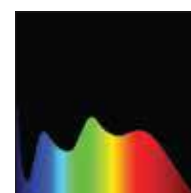
Types

Surface

Single Line Diagram



Light Distribution



CRI ≥ 80/90

COMET



Product Order Code	System Power	Dimensions
1543	108W	Dia=310mm, H=212mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGBW

CRI

>80
>90

Beam Angle

10°
15°
25°
45°
60°

Control

Non-Dimmable



Dali-Dimmable



DMX Controller



Mounting Type

Surface

Material Colour

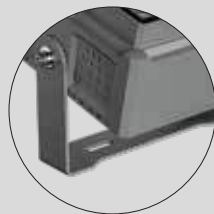
Grey



**EVON
FLOOD LIGHT**

CLAIR[®]
Lighting Solutions





EVON

Evon Flood Light has:

- Luminaire housing of die cast- aluminium
- Surface Mounted
- CCT - 2700K, 3000K, 4000K, RGBW
- Surface powder coated
- DMX Protocol for digital lighting control
- Clear tempered glass
- Zero multiple shadows
- Various beam angle range from 10° to 60°
- LED with effective colour rendering
- Interpretation of the real environment light
- Finned heat sinks to dissipate heat and increase performance

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGBW

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

/DMX-Controller

SDCM<3

Clear Tempered Glass

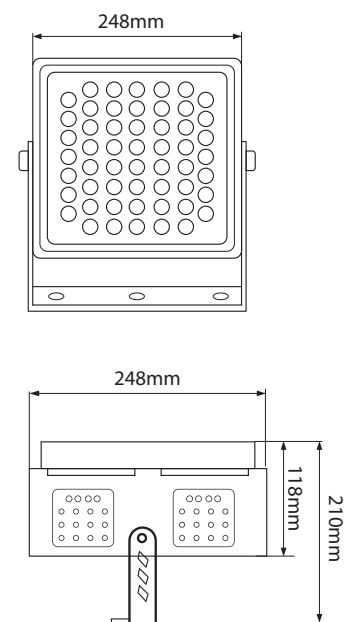
L70 @50,000h

Aluminium Die-Cast

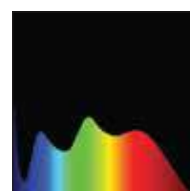
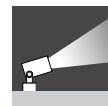
Types

Surface

Single Line Diagram



Light Distribution



CRI ≥ 80/90

EVON



Product Order Code	System Power	Dimensions
1544	100W	L=248mm W=248mm H=210mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGBW

CRI

>80
>90

Beam Angle

10°
15°
25°
45°
60°

Control

Non-Dimmable



Dali-Dimmable



DMX Controller



Mounting Type

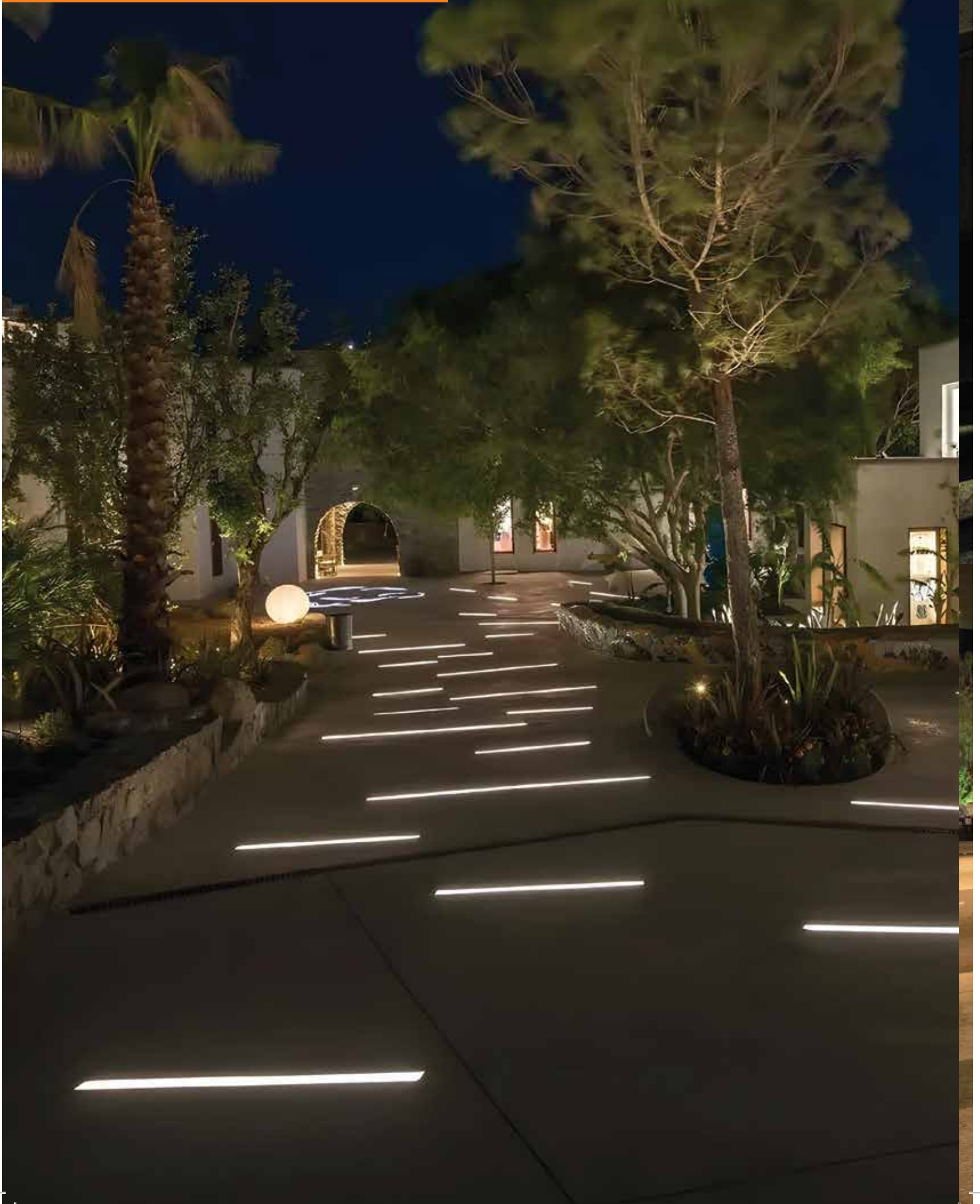
Surface

Material Colour

Grey



INGROUND LIGHT



UNITY-9073
INGROUND LIGHT





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Tempered Glass

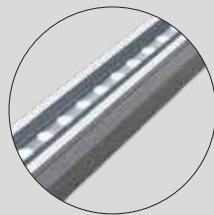
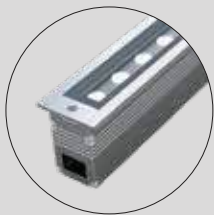
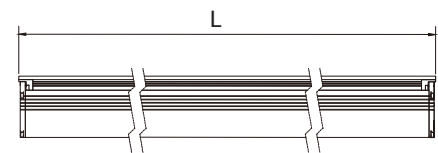
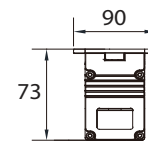
L70 @50,000h

Aluminium Die-Cast

Types

Recessed

Single Line Diagram

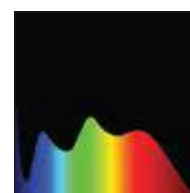


UNITY-9073

Unity-9073 Inground Light has:

- Luminaire housing of Die-Cast Aluminium
- IP67, High Ingress Protection against dust & moisture
- Ideal heat dissipation with good quality heat sink
- Beam angle narrow to wide (10° to 60°)
- COB (Chip on Board) technology
- Burial mounting
- Uniform distribution of light in the outdoor environment
- High quality toughened glass to ensure the safety of the fixture

Light Distribution



CRI ≥ 80/90

UNITY-9073



Product Order Code	System Power	Dimensions
1600	10W	L=330mm, W=90mm, H=73mm
1601	20W	L=630mm, W=90mm, H=73mm
1602	30W	L=1000mm, W=90mm, H=73mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

10°
30°
60°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Recessed

Material Colour

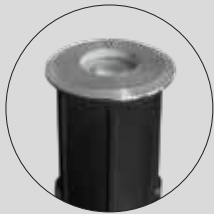
Grey



URBANA-42
INGROUND LIGHT

CLAIR
Lighting Solutions





URBANA-42

Urbana-42 Inground Light has:

- Luminaire housing of stainless steel
- IP67, High Ingress Protection against dust & moisture
- Ideal heat dissipation with good quality heat sink
- Beam angle narrow to wide (8° to 60°)
- COB (Chip on Board) technology
- Burial mounting
- Uniform distribution of light in the outdoor environment
- High quality toughened glass to ensure the safety of the fixture

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Tempered Glass

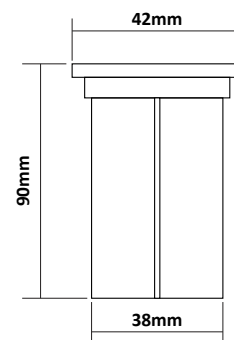
L70 @50,000h

Stainless Steel

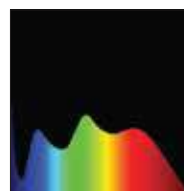
Types

Recessed

Single Line Diagram



Light Distribution



CRI ≥ 80/90

URBANA-42



Product Order Code	System Power	Dimensions
1603	2W	Outer Dia=42mm, Cutout Dia=38mm, H=90mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

10°
30°
60°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Recessed

Material Colour

Stainless Steel



URBANA-48
INGROUND LIGHT

CLAIR[®]
Lighting Solutions





URBANA-48

Urbana-48 Inground Light has:

- Luminaire housing of stainless steel
- IP67, High Ingress Protection against dust & moisture
- Ideal heat dissipation with good quality heat sink
- Beam angle ranges (24°, 30°, 40°, 60°, 24° x 45°)
- COB (Chip on Board) technology
- Burial mounting
- Uniform distribution of light in the outdoor environment
- High quality toughened glass to ensure the safety of the fixture

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Tempered Glass

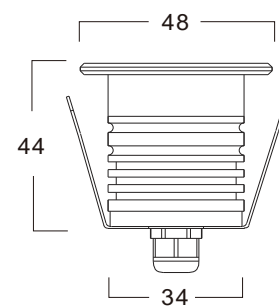
L70 @50,000h

Stainless Steel

Types

Recessed

Single Line Diagram



Light Distribution



CRI ≥ 80/90

URBANA-48



Product Order Code	System Power	Dimensions
1604	3W	Outer Dia=48mm Cutout Dia=34mm H=44mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

10°
30°
60°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Recessed

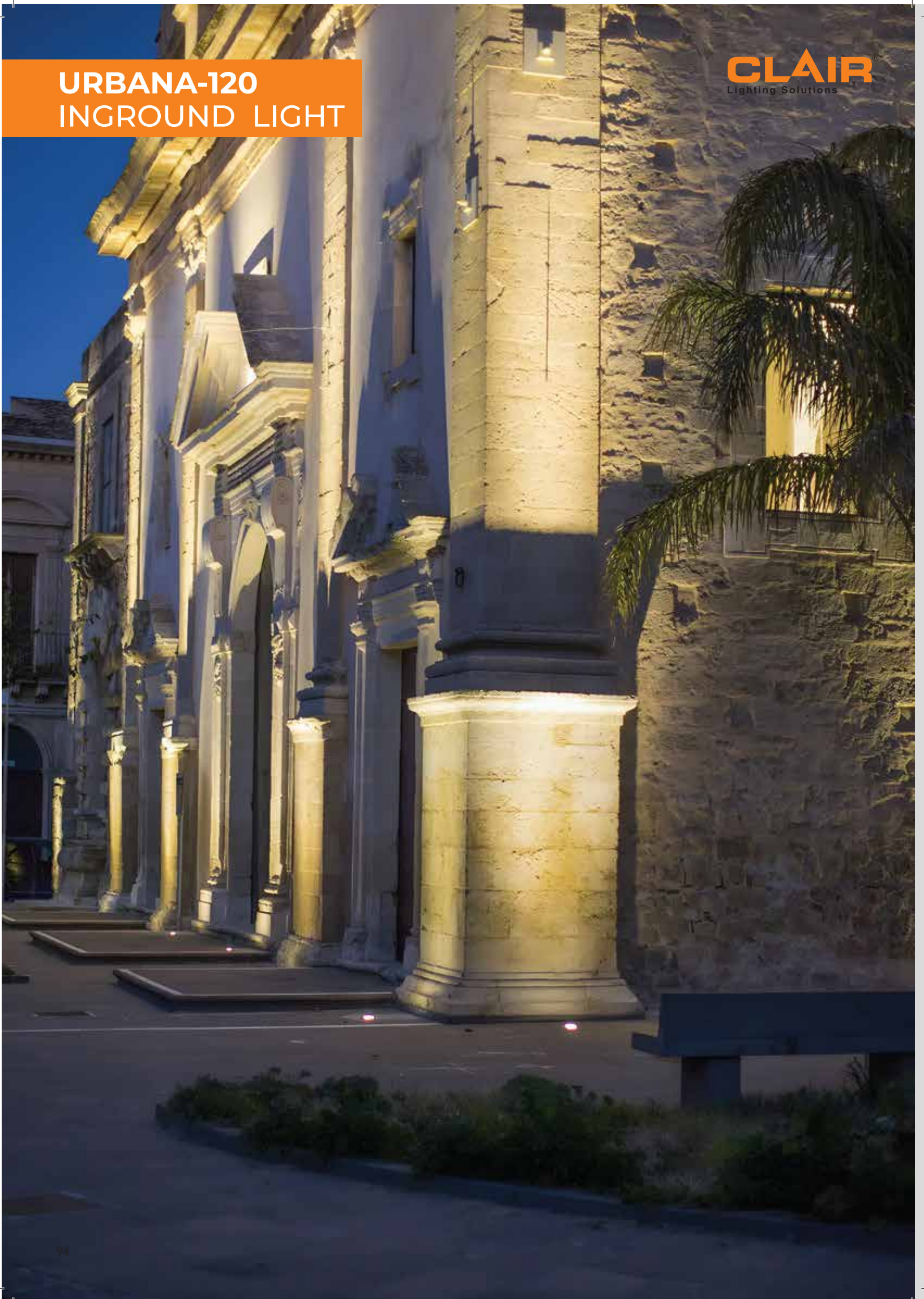
Material Colour

Stainless Steel



URBANA-120
INGROUND LIGHT

CLAIR[®]
Lighting Solutions



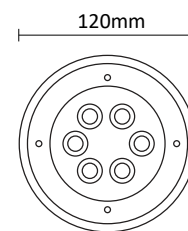
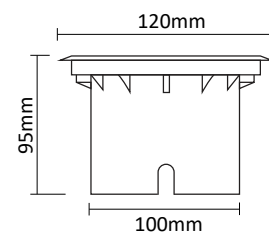
Quick Info

CRI ≥ 80 /90
 2700K, 3000K, 4000K
 Up to 85 lm/W
 Non-Dimmable/ Dali-Dimmable
 SDCM<3
 Tempered Glass
 L70 @50,000h
 Stainless Steel

Types

Recessed

Single Line Diagram

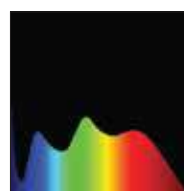


URBANA-120

Urbana-120 Inground Light has :

- Luminaire housing of stainless steel
- IP67, High Ingress Protection against dust & moisture
- Ideal heat dissipation with good quality heat sink
- Beam angle narrow to wide (8° to 60°)
- COB (Chip on Board) technology
- Burial mounting
- Uniform distribution of light in the outdoor environment
- High quality toughened glass to ensure the safety of the fixture

Light Distribution



CRI ≥ 80/90

URBANA-120



Product Order Code	System Power	Dimensions
1605	6W	Outer Dia=120mm Cutout Dia=100mm H=95mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

10°
30°
60°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Recessed

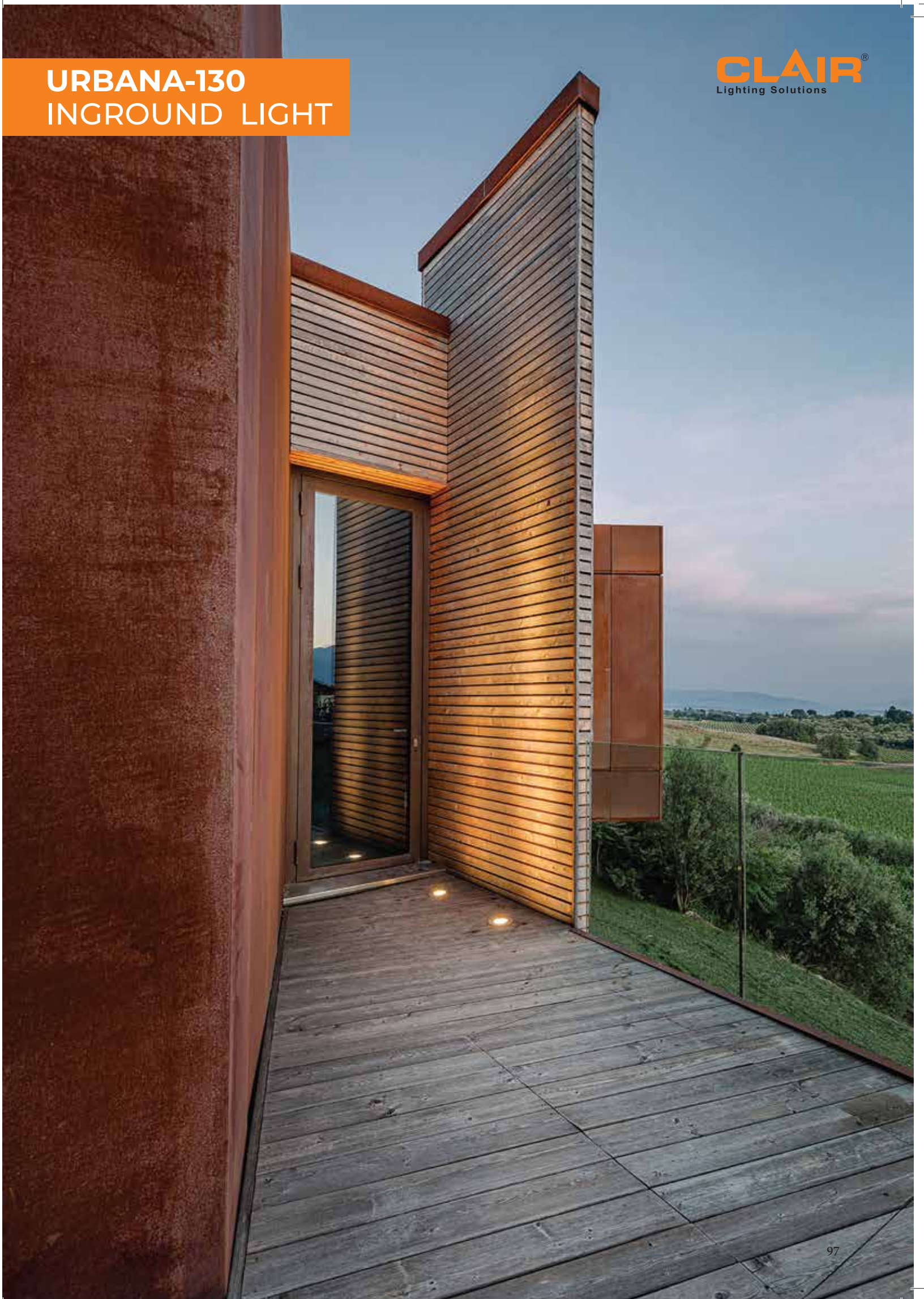
Material Colour

Stainless Steel



URBANA-130
INGROUND LIGHT

CLAIR[®]
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Tempered Glass

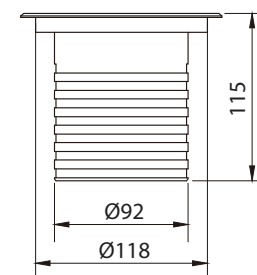
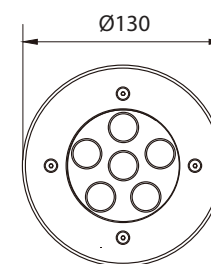
L70 @50,000h

Stainless Steel

Types

Recessed

Single Line Diagram

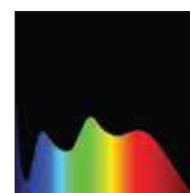


URBANA-130

Urbana-130 Inground Light has:

- Luminaire housing of stainless steel
- IP67, High Ingress Protection against dust & moisture
- Ideal heat dissipation with good quality heat sink
- Beam angle narrow to wide (8° to 60°)
- COB (Chip on Board) technology
- Burial mounting
- Uniform distribution of light in the outdoor environment
- High quality toughened glass to ensure the safety of the fixture

Light Distribution



CRI ≥ 80/90

URBANA-130



Product Order Code	System Power	Dimensions
1606	12W	Outer Dia=130mm, Cutout Dia=118mm, H=115mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

10°
30°
60°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Recessed

Material Colour

Stainless Steel



URBANA-160
INGROUND LIGHT





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Tempered Glass

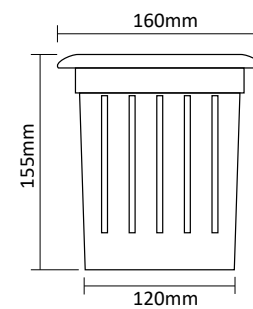
L70 @50,000h

Stainless Steel

Types

Recessed

Single Line Diagram

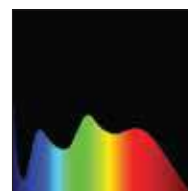


URBANA-160

Urbana-160 Inground Light has :

- Luminaire housing of stainless steel
- IP67, High Ingress Protection against dust & moisture
- Ideal heat dissipation with good quality heat sink
- Beam angle narrow to wide (8° to 60°)
- COB (Chip on Board) technology
- Burial mounting
- Uniform distribution of light in the outdoor environment
- High quality toughened glass to ensure the safety of the fixture

Light Distribution



CRI ≥ 80/90

URBANA-160



Product Order Code	System Power	Dimensions
1607	12W	Outer Dia=160mm Cutout Dia=120mm H=155mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

10°
30°
60°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Recessed

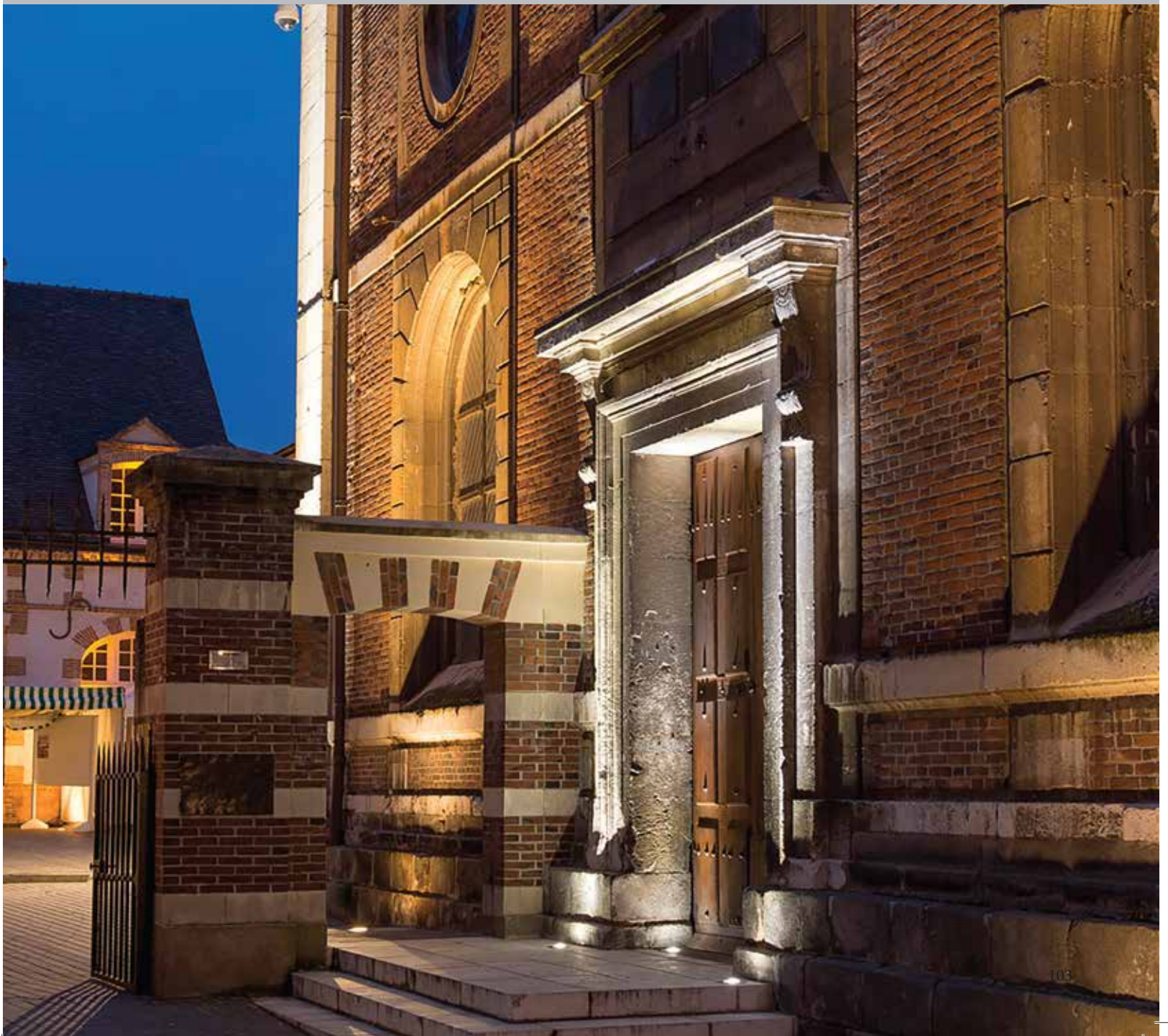
Material Colour

Stainless Steel



URBANA-210
INGROUND LIGHT

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Tempered Glass

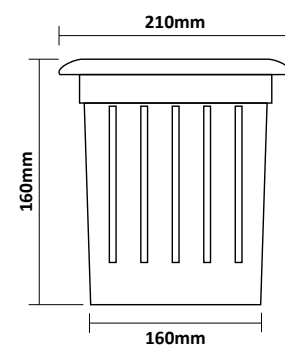
L70 @50,000h

Stainless Steel

Types

Recessed

Single Line Diagram

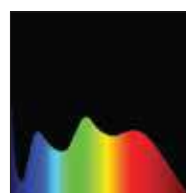


URBANA-210

Urbana-210 Inground Light has :

- Luminaire housing of stainless steel
- IP67, High Ingress Protection against dust & moisture
- Ideal heat dissipation with good quality heat sink
- Beam angle narrow to wide (8° to 60°)
- COB (Chip on Board) technology
- Burial mounting
- Uniform distribution of light in the outdoor environment
- High quality toughened glass to ensure the safety of the fixture

Light Distribution



CRI ≥ 80/90

URBANA-210



Product Order Code	System Power	Dimensions
1608	18W	Outer Dia=210mm Cutout Dia=160mm H=160mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

10°
30°
60°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Recessed

Material Colour

Stainless Steel



URBANA-260
INGROUND LIGHT



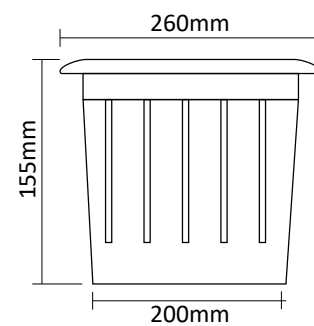
Quick Info

CRI ≥ 80 /90
 2700K, 3000K, 4000K
 Up to 85 lm/W
 Non-Dimmable/ Dali-Dimmable
 SDCM<3
 Tempered Glass
 L70 @50,000h
 Stainless Steel

Types

Recessed

Single Line Diagram

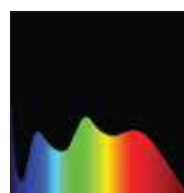


URBANA-260

Urbana-260 Inground Light has :

- Luminaire housing of stainless steel
- IP67, High Ingress Protection against dust & moisture
- Ideal heat dissipation with good quality heat sink
- Beam angle narrow to wide (8° to 60°)
- COB (Chip on Board) technology
- Burial mounting
- Uniform distribution of light in the outdoor environment
- High quality toughened glass to ensure the safety of the fixture

Light Distribution



CRI ≥ 80/90

URBANA-260



Product Order Code	System Power	Dimensions
1609	36W	Outer Dia=260mm Cutout Dia=200mm H=155mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

10°
30°
60°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

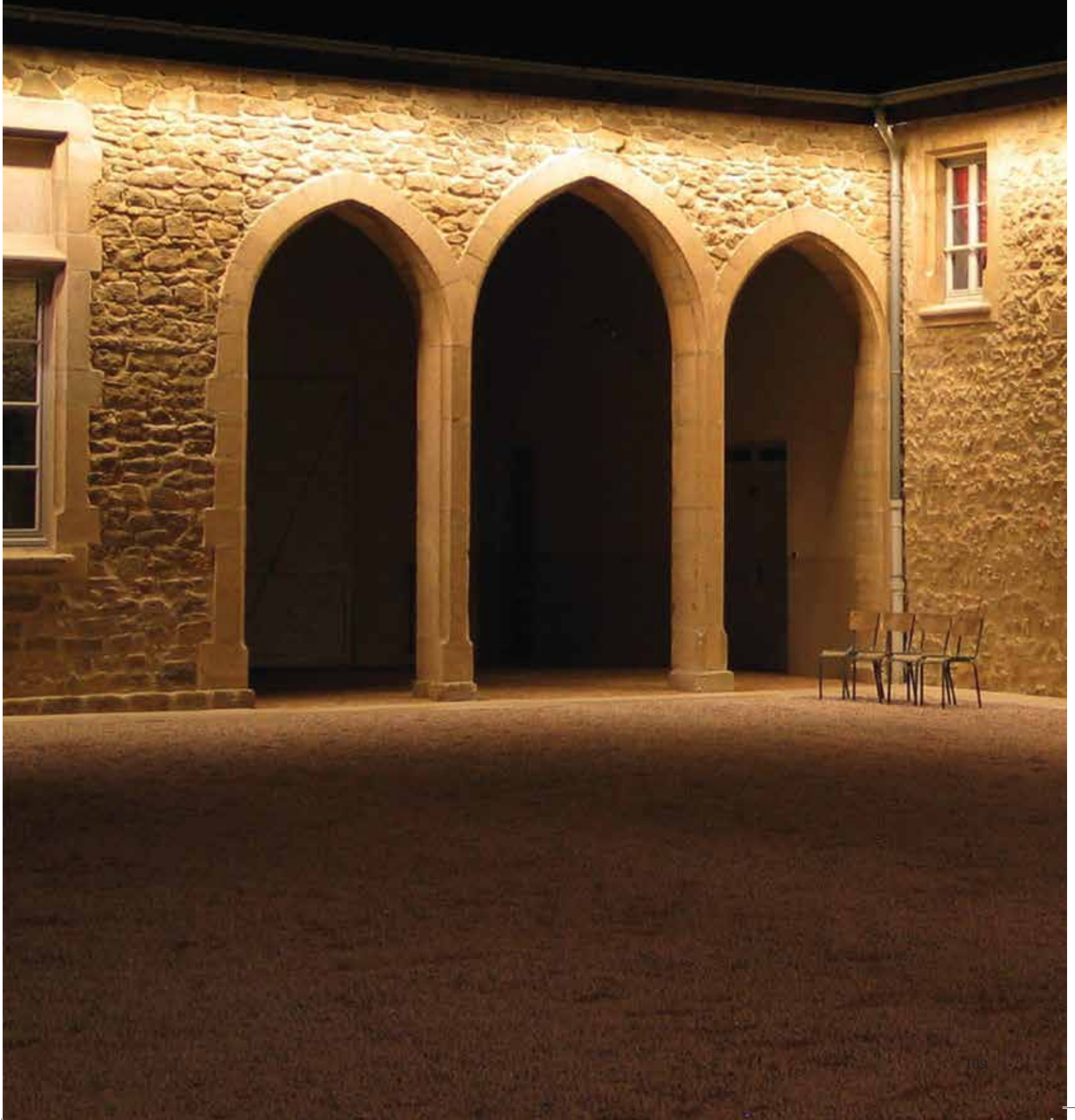
Recessed

Material Colour

Stainless Steel



WALL WASHER LIGHTING



SUPER-18
WALL WASHER

CLAIR[®]
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGBW

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

Tempered Glass

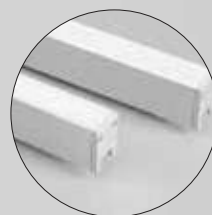
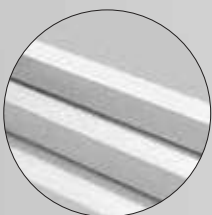
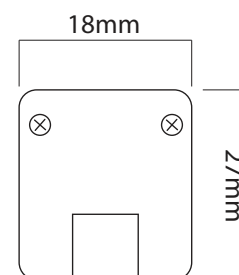
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



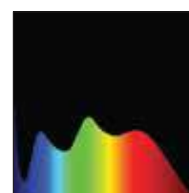
SUPER-18

Super-18 Wall Washer Light has :

- Luminaire housing of Die-cast aluminium
- IP66, High Ingress Protection against dust & moisture
- Different colour options include Monocolour and RGBW
- Beam angle narrow to wide (30° to 120°)
- Wall washer fixtures for various high end outdoor lighting projects
- Wall washer light is perfect for landscaping and outdoor applications.
- High quality toughened glass to ensure the safety of the fixture

Light Distribution

Direct



CRI ≥ 80/90

SUPER-18



Product Order Code	System Power	Dimension
1620	8W	L=304mm, W=18mm, H=27mm
1621	15W	L=609mm, W=18mm, H=27mm
1622	26W	L=1000mm, W=18mm, H=27mm
1623	30W	L=1220mm, W=18mm, H=27mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGBW

CRI

>80
>90

Beam Angle

30°
45°
60°
120°

Control

Non-Dimmable



Dali-Dimmable



DMX Controller



Mounting Type

Surface

Material Colour

Grey



SUPER-38
WALL WASHER

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGBW

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

Lens & Tempered Glass

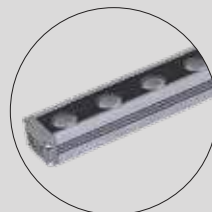
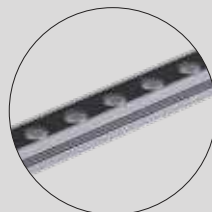
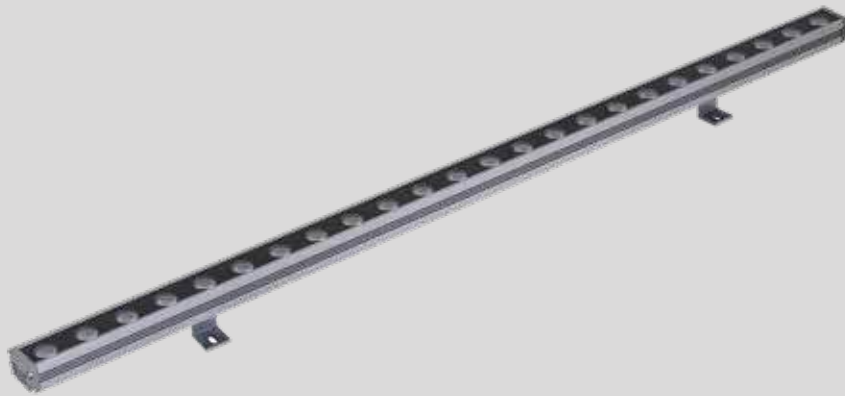
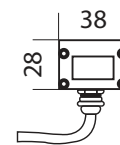
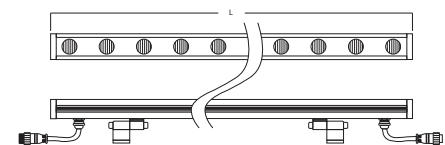
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



SUPER-38

Super-38 Wall Washer Light has :

- Luminaire housing of Die-cast aluminium
- IP66, High Ingress Protection against dust & moisture
- Different colour options include Monocolour and RGBW
- Beam angle narrow to wide (15° to 45°)
- Wall washer fixtures for various high end outdoor lighting projects
- Wall washer light is perfect for landscaping and outdoor applications.
- High quality toughened glass to ensure the safety of the fixture

Light Distribution

Direct



CRI ≥ 80/90

SUPER-38



Product Order Code	System Power	Dimensions
1624	8W	L=250mm W=38mm H=28mm
1625	18W	L=500mm W=38mm H=28mm
1626	36W	L=1000mm W=38mm H=28mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGBW

CRI

>80
>90

Beam Angle

15°
25°
45°

Control

Non-Dimmable



Dali-Dimmable



DMX Controller



Mounting Type

Surface

Material Colour

Grey



SUPER-22
WALL WASHER



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGBW

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

Lens & Tempered Glass

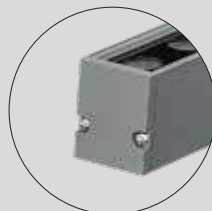
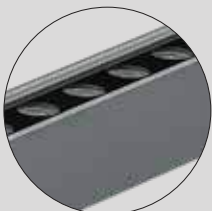
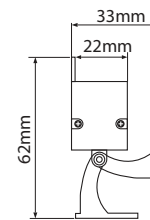
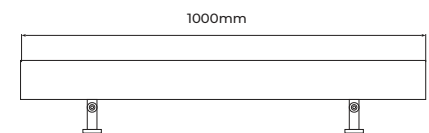
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



SUPER-22

Super-22 Wall Washer Light has :

- Luminaire housing of Die-cast aluminium
- IP66, High Ingress Protection against dust & moisture
- Different colour options include Monocolour and RGBW
- Beam angle (10X30°)
- Wall washer fixtures for various high end outdoor lighting projects
- Wall washer light is perfect for landscaping and outdoor applications.
- High quality toughened glass to ensure the safety of the fixture

Light Distribution

Direct



CRI ≥ 80/90

SUPER-22



Product Order Code	System Power	Dimensions
1627	48W	L=1000mm, W=22mm,H=62mm
1628	60W	L=1000mm, W=22mm,H=62mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGBW

CRI

>80
>90

Beam Angle

10X30°

Control

Non-Dimmable



Dali-Dimmable



DMX Controller



Mounting Type

Surface

Material Colour

Grey



SUPER-43
WALL WASHER

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGB

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

Lens & Tempered Glass

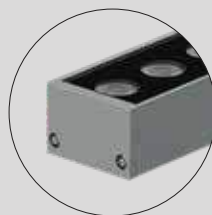
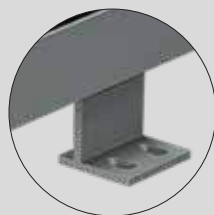
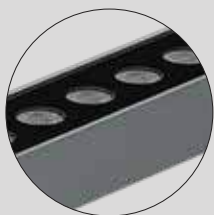
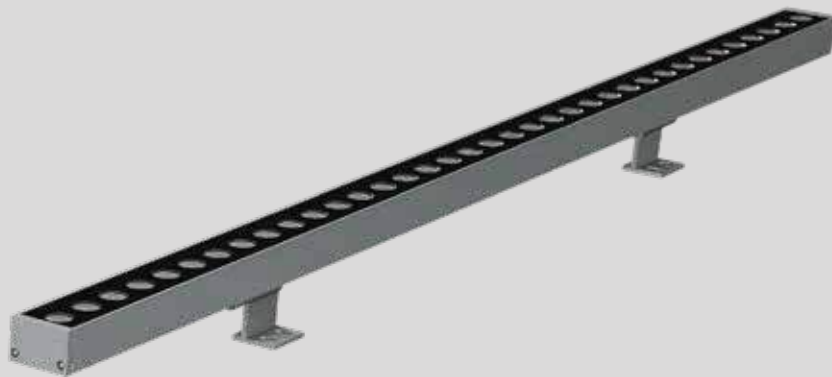
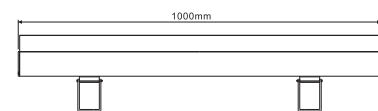
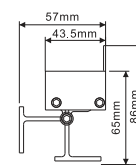
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



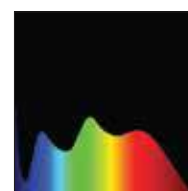
SUPER-43

Super-43 Wall Washer Light has :

- Luminaire housing made of extruded aluminium
- Grazes walls vertically
- Accentuates surface textures better
- Reduces hotspots and dead zones
- Custom engineered
- Precision optics provide a narrow 10° beam
- Accommodates a wide range of wall heights
- Perfect longitudinal glare reduction
- Uniform illumination
- Energy efficient LED with effective colour rendering

Light Distribution

Direct



CRI ≥ 80/90

SUPER-43



Product Order Code	System Power	Dimensions
1629	48W	L=1000mm W=43.5mm, H=86mm
1630	60W	L=1000mm W=43.5mm, H=86mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGB

CRI

>80
>90

Beam Angle

10°
15°
25°
40°
60°
10°x50°

Control

Non-Dimmable



Dali-Dimmable



DMX Controller



Mounting Type

Surface

Material Colour

Grey



SUPER-70
WALL WASHER

CLAIR[®]
Lighting Solutions





SUPER-70

Super-70 Wall Washer Light has :

- Luminaire housing of Die-cast aluminium
- IP66, High Ingress Protection against dust & moisture
- Different colour options include Monocolour and RGBW
- Beam angle narrow to wide (15° to 45°)
- Wall washer fixtures for various high end outdoor lighting projects
- Wall washer light is perfect for landscaping and outdoor applications.
- High quality toughened glass to ensure the safety of the fixture

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGB

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

Lens & Tempered Glass

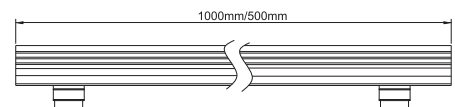
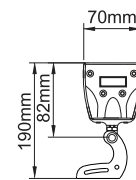
L70 @50,000h

Aluminium Die-Cast

Types

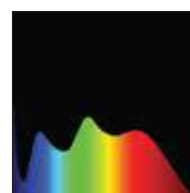
Surface

Single Line Diagram



Light Distribution

Direct



CRI ≥ 80/90

SUPER-70



Product Order Code	System Power	Dimensions
1631	70W	L=500mm, W=70mm, H=190mm
1632	100W	L=1000mm, W=70mm, H=190mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGB

CRI

>80
>90

Beam Angle

10°
15°
25°
40°
60°
10°x50°

Control

Non-Dimmable
Dali-Dimmable
DMX Controller



Mounting Type

Surface

Material Colour

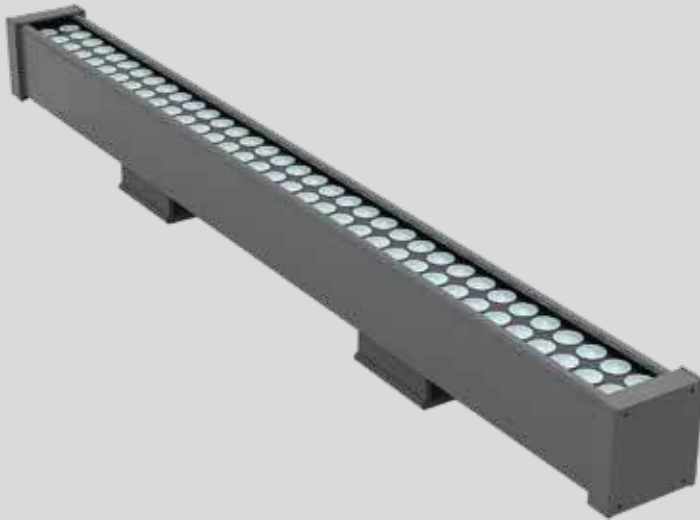
Grey



THUNDER-2R
WALL WASHER

CLAIR[®]
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGBW

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

Lens & Tempered Glass

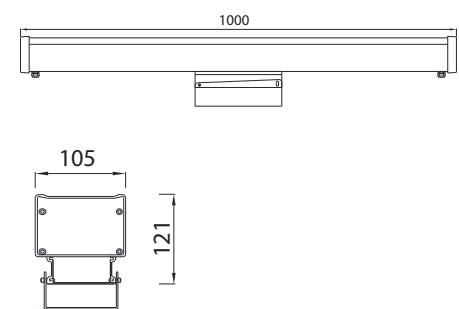
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



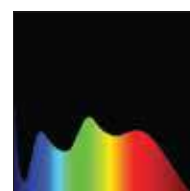
THUNDER-2R

Thunder-2R Wall Washer Light has :

- Luminaire housing of Die-cast aluminium
- IP66, High Ingress Protection against dust & moisture
- Different colour options include Monocolour and RGBW
- Beam angle ranges (3°/5°/15°)
- Wall washer fixtures for various high end outdoor lighting projects
- Wall washer light is perfect for landscaping and outdoor applications.
- High quality toughened glass to ensure the safety of the fixture

Light Distribution

Direct



CRI ≥ 80/90

THUNDER-2R



Product Order Code	System Power	Dimensions
1633	120W	L=1000mm, W=105mm, H=121mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGBW

CRI

>80
>90

Beam Angle

3°
5°
15°

Control

Non-Dimmable



Dali-Dimmable



DMX Controller



Mounting Type

Surface

Material Colour

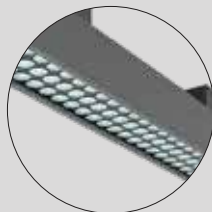
Grey



THUNDER-3R
WALL WASHER

CLAIR[®]
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGBW

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

Lens & Tempered Glass

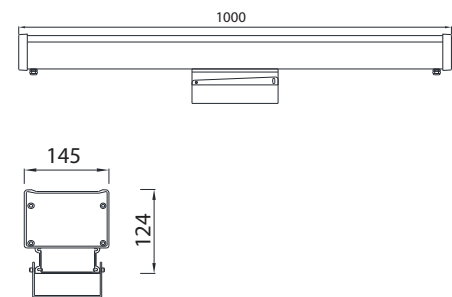
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



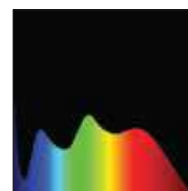
THUNDER-3R

Thunder-3R Wall Washer Light has :

- Luminaire housing of Die-cast aluminium
- IP66, High Ingress Protection against dust & moisture
- Different colour options include Monocolour and RGBW
- Beam angle ranges (3°/5°/15°)
- Wall washer fixtures for various high end outdoor lighting projects
- Wall washer light is perfect for landscaping and outdoor applications.
- High quality toughened glass to ensure the safety of the fixture

Light Distribution

Direct



CRI ≥ 80/90

THUNDER-3R



Product Order Code	System Power	Dimensions
1634	180W	L=1000mm, W=145mm, H=124mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGBW

CRI

>80
>90

Beam Angle

3°
5°
15°

Control

Non-Dimmable



Dali-Dimmable



DMX Controller



Mounting Type

Surface

Material Colour

Grey

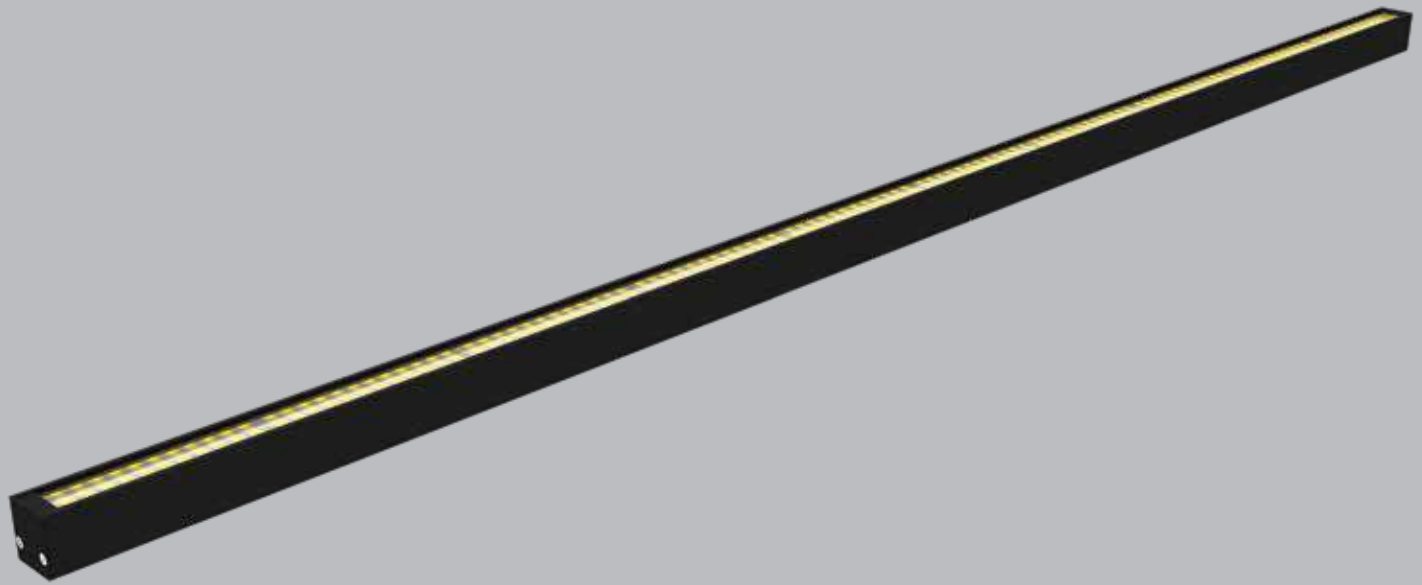




WALL GRAZER



P1
WALL GRAZER



Quick Info

CRI ≥ 80/90/95

2700K, 3000K, 4000K

Up to 100lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

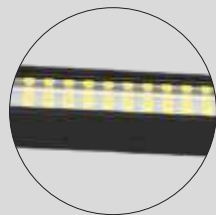
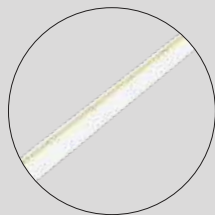
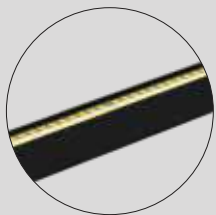
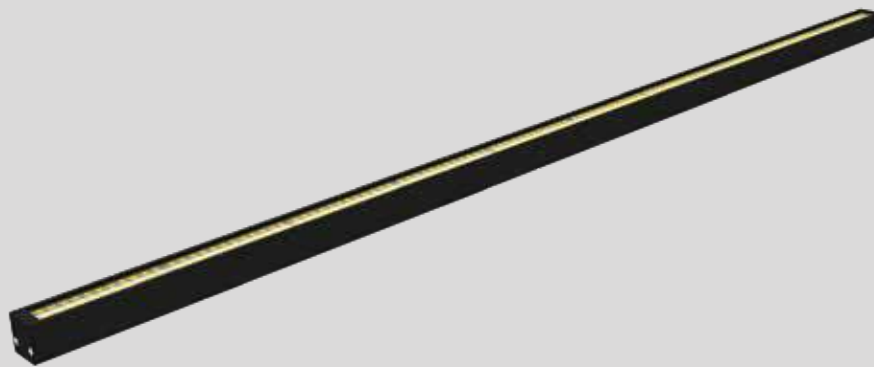
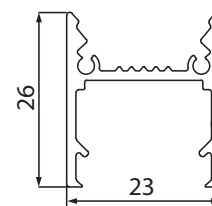
L70 @50,000h

Aluminium

Types

Surface

Single Line Diagram



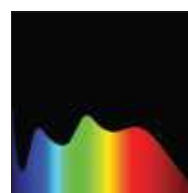
P1 WALL GRAZER

P1 Wall Grazer has :

- Luminaire housing made of extruded aluminium
- Grazes walls
- Accentuates surface textures better
- Reduces hotspots and dead zones
- Custom engineered
- Precision optics provide a narrow 10° beam
- Accommodates a wide range of wall heights
- Perfect longitudinal glare reduction
- Uniform illumination
- Energy efficient LED with effective colour rendering

Light Distribution

Direct



CRI ≥ 80/90/95

P1 WALL GRAZER



Product Order Code	System Power	Dimension
1640	10W/m	L=300mm, W=23mm, H=26mm
1641	10W/m	L=600mm, W=23mm, H=26mm
1642	10W/m	L=1000mm, W=23mm, H=26mm

Order Options

Lumen Type

Low

High

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

10°

30°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Black



White

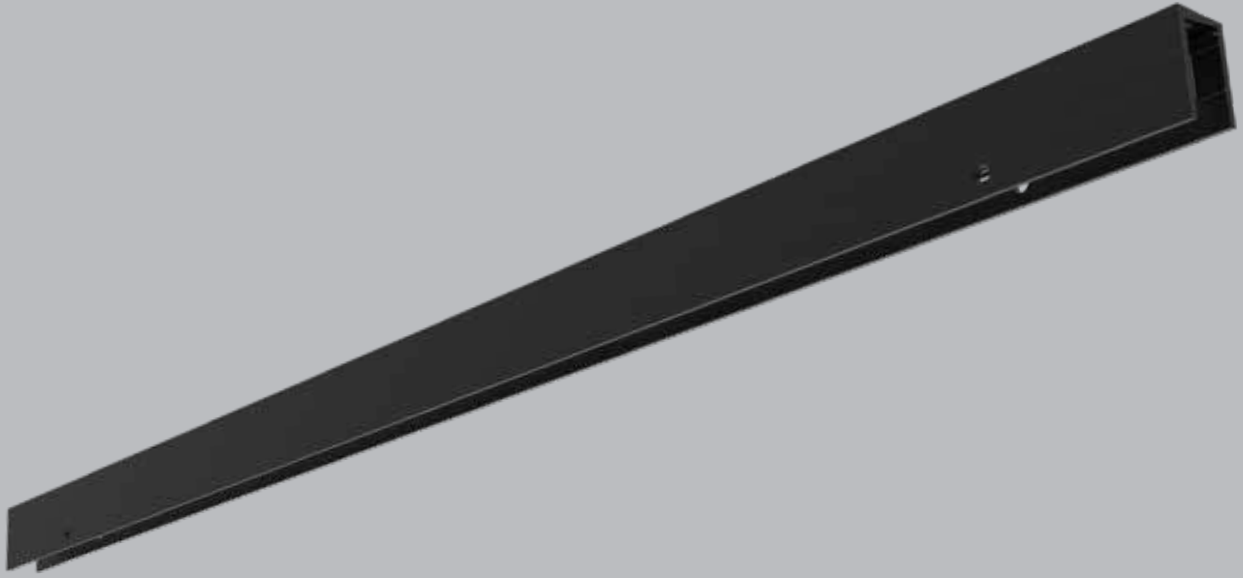


Grey



**P2 VERTICAL
WALL GRAZER**

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80/90/95

2700K, 3000K, 4000K

Up to 100lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

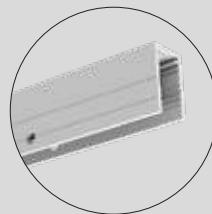
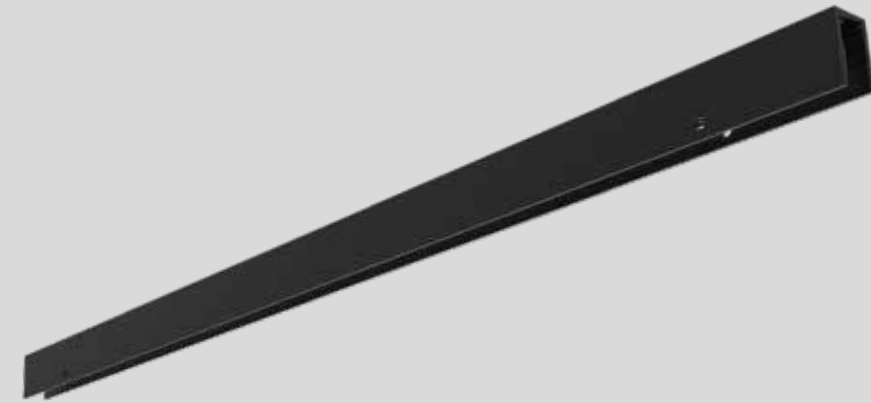
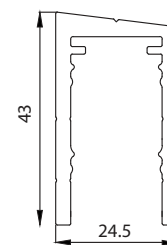
L70 @50,000h

Aluminium

Types

Surface

Single Line Diagram



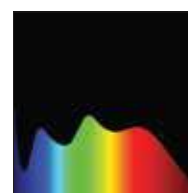
P2 VERTICAL WALL GRAZER

P2 Vertical Wall Grazer has :

- Luminaire housing made of extruded aluminium
- Grazes walls
- Accentuates surface textures better
- Reduces hotspots and dead zones
- Custom engineered
- Precision optics provide a narrow 10° beam
- Accommodates a wide range of wall heights
- Perfect longitudinal glare reduction
- Uniform illumination
- Energy efficient LED with effective colour rendering

Light Distribution

Direct



CRI ≥ 80/90/95

P2 VERTICAL WALL GRAZER



Product Order Code	System Power	Dimension
1643	10W/m	L=300mm, W=24.5mm, H=43mm
1644	10W/m	L=600mm, W=24.5mm, H=43mm
1645	10W/m	L=1000mm, W=24.5mm, H=43mm

Order Options

Lumen Type

Low
High

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90
>95

Beam Angle

10°
30°

Control

Non-Dimmable
Dali-Dimmable



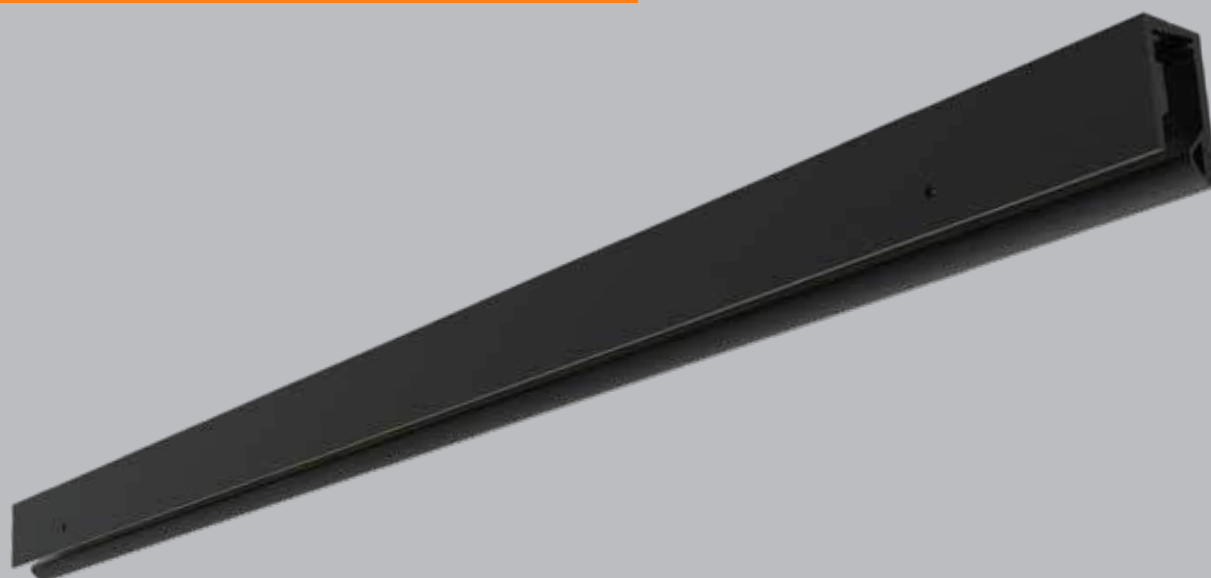
Mounting Type

Surface

Material Colour

Black ●
White ○
Grey ●

P2 HORIZONTAL WITH VISOR WALL GRAZER



Quick Info

CRI ≥ 80/90/95

2700K, 3000K, 4000K

Up to 100lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

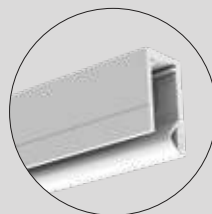
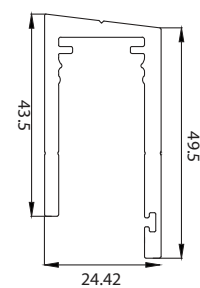
L70 @50,000h

Aluminium

Types

Surface

Single Line Diagram



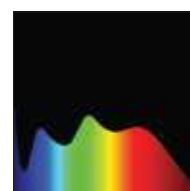
P2 HORIZONTAL WITH VISOR WALL GRAZER

P2 Horizontal With Visor Wall Grazer with Visor has :

- Luminaire housing made of extruded aluminium
- Grazes walls vertically
- Accentuates surface textures better
- Reduces hotspots and dead zones
- Custom engineered
- Precision optics provide a narrow 10° beam
- Accommodates a wide range of wall heights
- Perfect longitudinal glare reduction
- Uniform illumination
- Energy efficient LED with effective colour rendering

Light Distribution

Direct



CRI ≥ 80/90/95

P2 HORIZONTAL WITH VISOR



Product Order Code	System Power	Dimension
1646	10W/m	L=300mm, W=24.42mm, H=49.5mm
1647	10W/m	L=600mm, W=24.42mm, H=49.5mm
1648	10W/m	L=1000mm, W=24.42mm, H=49.5mm

Order Options

Lumen Type

Low
High

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90
>95

Beam Angle

10°
30°

Control

Non-Dimmable
Dali-Dimmable



Mounting Type

Surface

Material Colour

Black ●
White ○
Grey ●

**P2 HORIZONTAL WITH SNOOT
WALL GRAZER**



Quick Info

CRI ≥ 80/90/95

2700K, 3000K, 4000K

Up to 100lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

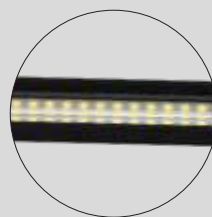
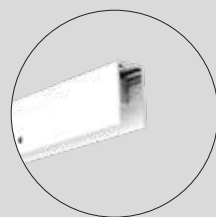
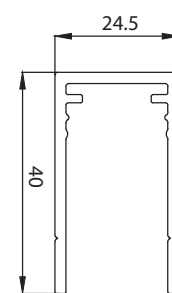
L70 @50,000h

Aluminium

Types

Surface

Single Line Diagram



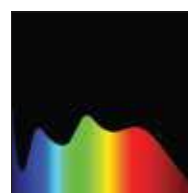
P2 HORIZONTAL WITH SNOOT WALL GRAZER

P2 Horizontal With Snoot Wall Grazer with Snoot has :

- Luminaire housing made of extruded aluminium
- Grazes walls horizontally
- Accentuates surface textures better
- Reduces hotspots and dead zones
- Custom engineered
- Precision optics provide a narrow 10° beam
- Accommodates a wide range of wall heights
- Perfect longitudinal glare reduction
- Uniform illumination
- Energy efficient LED with effective colour rendering

Light Distribution

Direct



CRI ≥ 80/90/95

P2 HORIZONTAL WITH SNOOT WALL GRAZER



Product Order Code	System Power	Dimension
1649	10W/m	L=300mm, W=24.5mm, H=40mm
1650	10W/m	L=600mm, W=24.5mm, H=40mm
1651	10W/m	L=1000mm, W=24.5mm, H=40mm

Order Options

Lumen Type

Low
High

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90
>95

Beam Angle

10°
30°

Control

Non-Dimmable
Dali-Dimmable



Mounting Type

Surface

Material Colour

Black

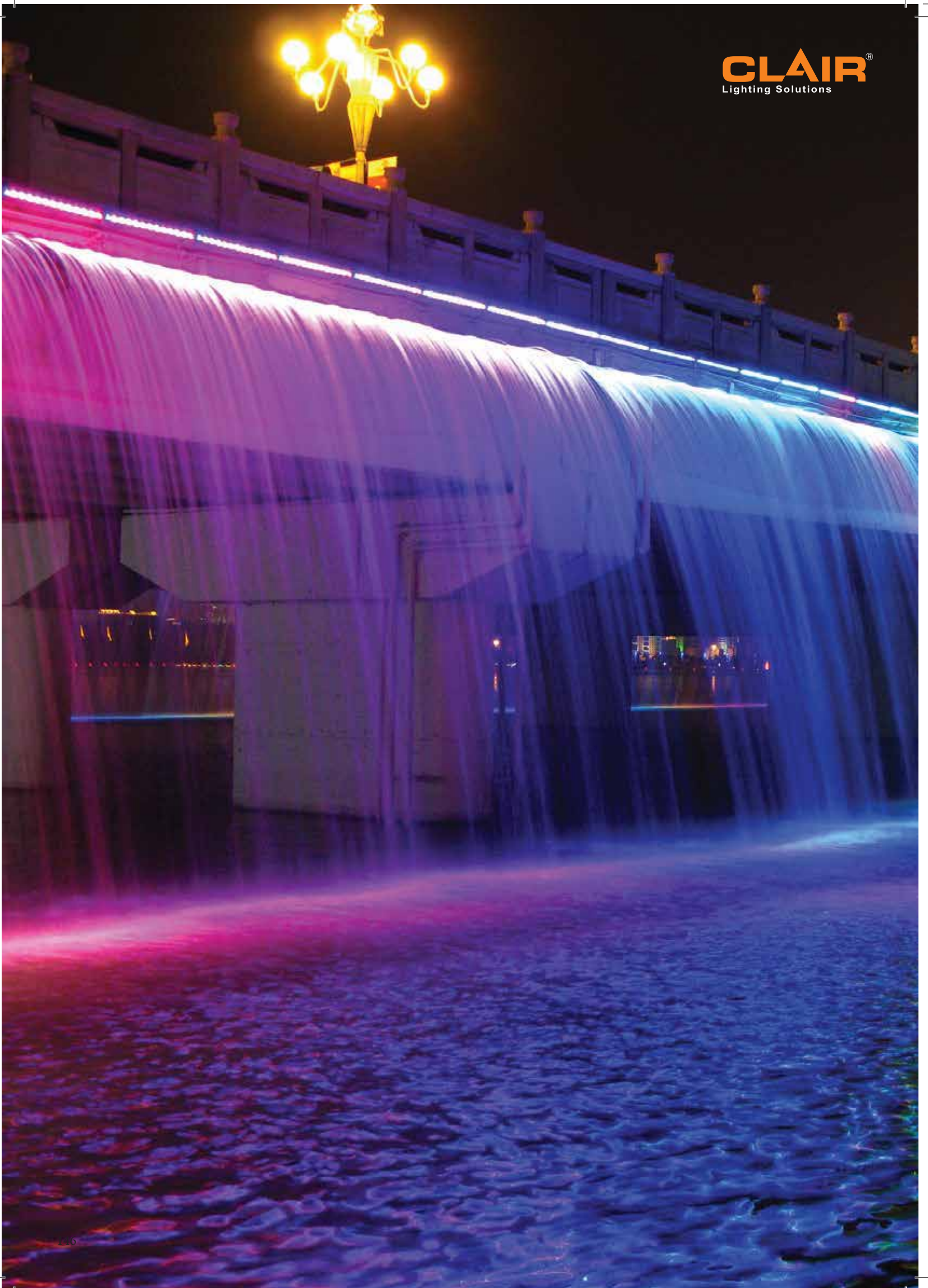
White

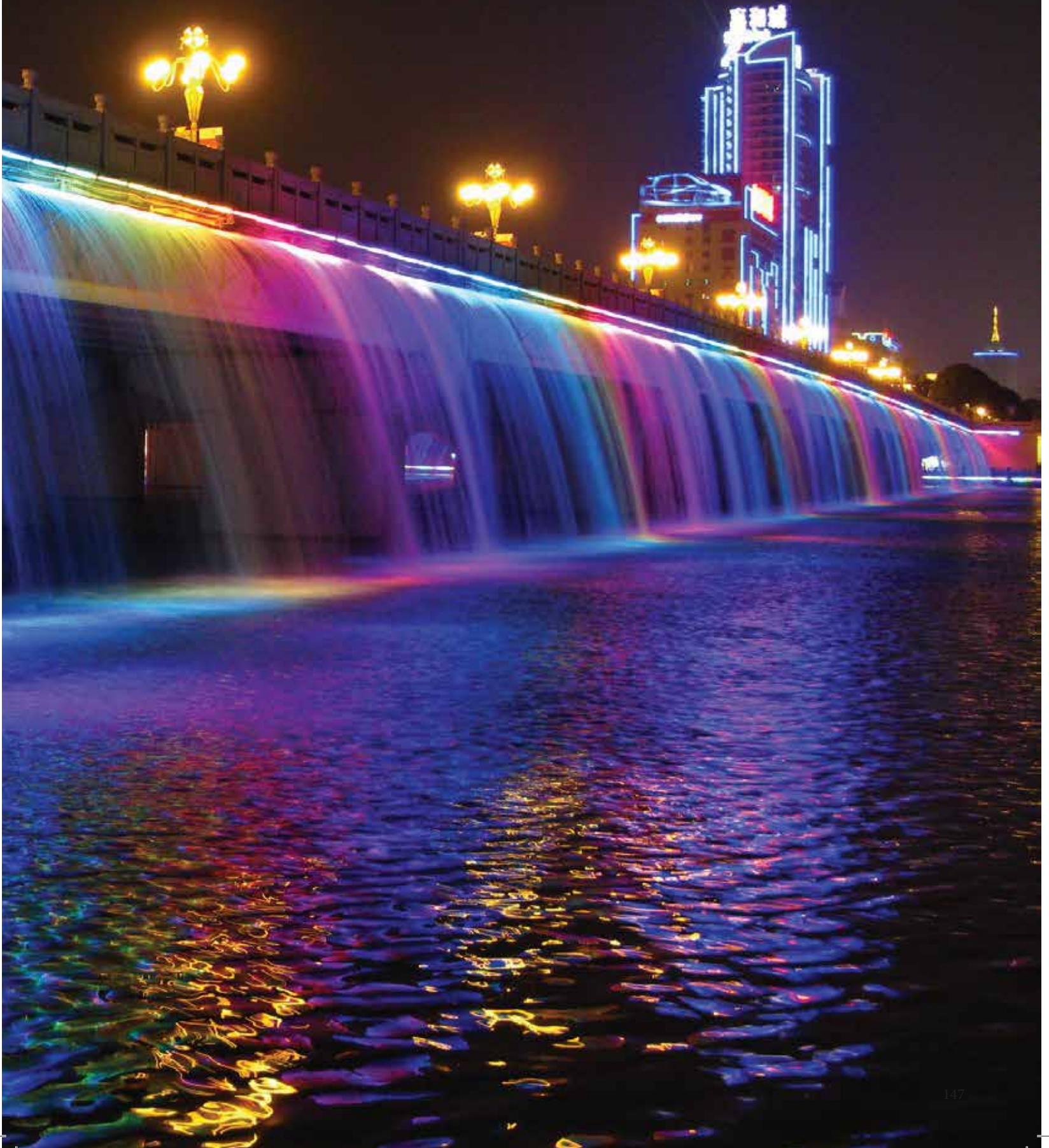
Grey

OUTLINE LINEAR

CLAIR[®]
Lighting Solutions







Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGB

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable/ DMX
Controller

SDCM<3

Tempered Glass

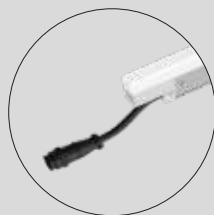
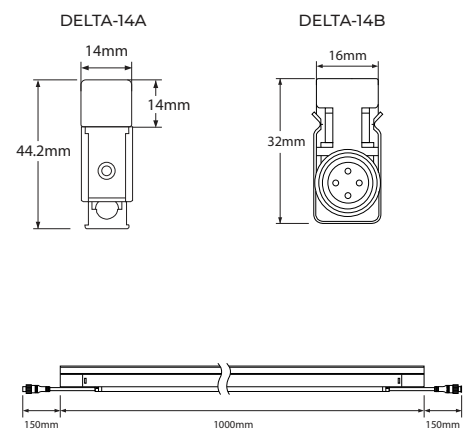
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



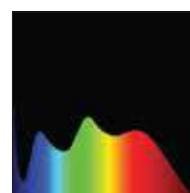
DELTA-14

Delta-14 Wall Washer Light has :

- Luminaire housing of Die-Cast Aluminium
- IP65, High Ingress Protection against dust & moisture
- Class 3 electrical safety ensures effective stability of the lamp in an outdoor environment for all weather conditions
- Flexible mounting performance for a variety of irregular structures
- Different colour options available including Monocolour, RGB & RGBW
- Suitable for curtain walls, large building displays, decorations, 3D shapes, etc.
- Colour resolution of 16 bits
- Fire protection rating UL94-V0

Light Distribution

Direct



CRI ≥ 80/90

DELTA-14



DELTA-14A

Product Order Code	System Power	Dimensions
1700	12W	L=1000mm, W=14mm, H=44.2mm
1701	14W	L=1000mm, W=14mm, H=44.2mm

DELTA-14B

Product Order Code	System Power	Dimensions
1702	12W	L=1000mm, W=16mm, H=32mm
1703	14W	L=1000mm, W=16mm, H=32mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGB

CRI

>80
>90

Beam Angle

110°

Control

Non-Dimmable



Dali-Dimmable



DMX Controller



Mounting Type

Surface

Material Colour

Grey



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGB

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

Tempered Glass

L70 @50,000h

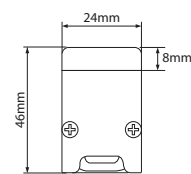
Aluminium Die-Cast

Types

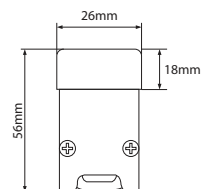
Surface

Single Line Diagram

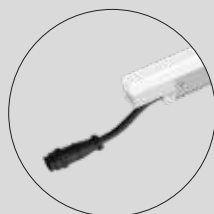
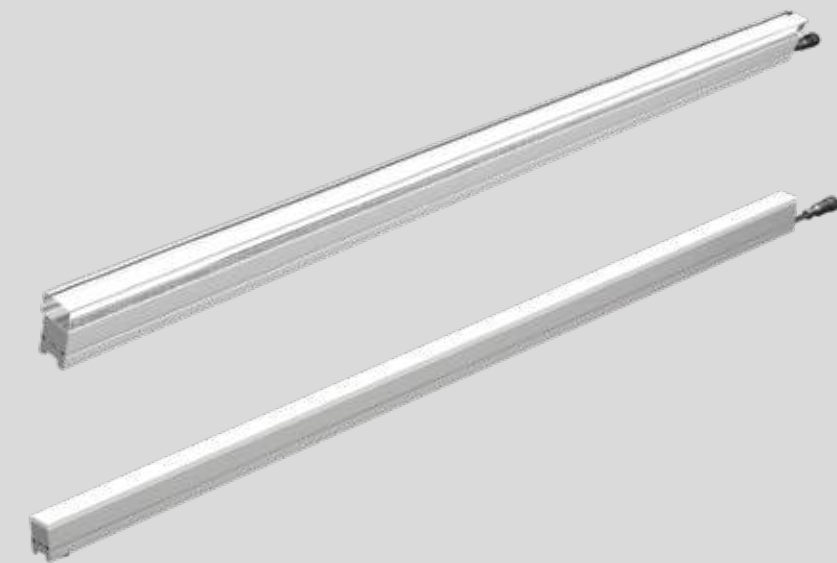
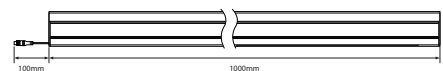
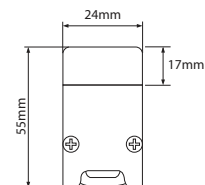
DELTA-24A



DELTA-24B



DELTA-24C



DELTA-24

Delta-24 Wall Washer Light has :

- Luminaire housing of Die-Cast Aluminium
- IP65, High Ingress Protection against dust & moisture
- Class 3 electrical safety ensures effective stability of the lamp in an outdoor environment for all weather conditions
- Flexible mounting performance for a variety of irregular structures
- Different colour options available including Monocolour, RGB & RGBW
- Suitable for curtain walls, large building displays, decorations, 3D shapes, etc.
- Colour resolution of 16 bits
- Fire protection rating UL94-V0

Light Distribution

Direct



CRI ≥ 80/90

DELTA-24



DELTA-24A

Product Order Code	System Power	Dimensions
1704	12W	L=1000mm, W=24mm, H=46mm
1705	14W	L=1000mm, W=24mm, H=46mm
1706	15W	L=1000mm, W=24mm, H=46mm

DELTA-24B

Product Order Code	System Power	Dimensions
1707	12W	L=1000mm, W=26mm, H=56mm
1708	14W	L=1000mm, W=26mm, H=56mm
1709	15W	L=1000mm, W=26mm, H=56mm

DELTA-24C

Product Order Code	System Power	Dimensions
1710	12W	L=1000mm, W=24mm, H=55mm
1711	14W	L=1000mm, W=24mm, H=55mm
1712	15W	L=1000mm, W=24mm, H=55mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGB

CRI

>80
>90

Beam Angle

110°

Control

Non-Dimmable
Dali-Dimmable
DMX Controller



Mounting Type

Surface

Material Colour

Grey



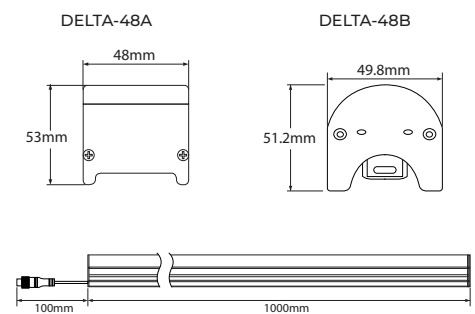
Quick Info

CRI ≥ 80 /90
 2700K, 3000K, 4000K, RGBW
 Up to 85 lm/W
 Non-Dimmable/ Dali-Dimmable/
 DMX Controller
 SDCM<3
 Milky Acrylic Cover
 L70 @50,000h
 Aluminium Die-Cast

Types

Surface

Single Line Diagram



DELTA-48

Delta-48 Wall Washer Light has :

- Luminaire housing of Die-Cast Aluminium
- IP65, High Ingress Protection against dust & moisture
- Class 3 electrical safety ensures effective stability of the lamp in an outdoor environment for all weather conditions
- Flexible mounting performance for a variety of irregular structures
- Different colour options available including Monocolour, RGB & RGBW
- Suitable for curtain walls, large building displays, decorations, 3D shapes, etc.
- Colour resolution of 16 bits
- Fire protection rating UL94-V0

Light Distribution

Direct



CRI ≥ 80/90

DELTA-48



DELTA-48A

Product Order Code	System Power	Dimensions
1713	15W	L=1000mm, W=48mm, H=53mm
1714	24W	L=1000mm, W=48mm, H=53mm

DELTA-48B

Product Order Code	System Power	Dimensions
1715	15W	L=1000mm, W=49.8mm, H=51.2mm
1716	24W	L=1000mm, W=49.8mm, H=51.2mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGBW

CRI

>80
>90

Beam Angle

110°

Control

Non-Dimmable



Dali-Dimmable



DMX Controller



Mounting Type

Surface

Material Colour

Grey



WALL LIGHT



SILAS
WALL LIGHT

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens & Reflector

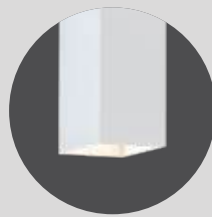
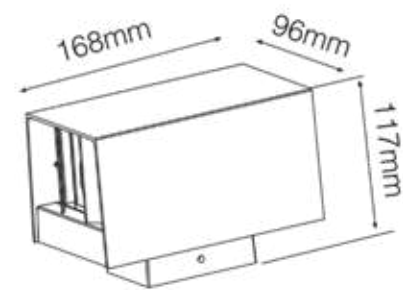
L70 @50,000h

Aluminium Die-Cast

Types

Surface

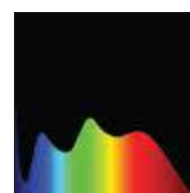
Single Line Diagram



SILAS

Silas Wall light has :

- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- Wall mounted LED light
- Easy to install & maintain
- Lens optics for even light distribution
- Energy-efficient LED with high colour rendering
- High efficacy & lower consumption
- Suitable for hotels, department stores, yards, doorways, porches, gardens, pathways
- Modern & straight forward outdoor lamp with built-in integrated LED chip
- Fitting projects the light in an upward & downward direction and ensures even light distribution in both directions



CRI ≥ 80/90

SILAS



Product Order Code	System Power	Dimensions
1750	9W	L=168mm W=96mm H=117mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

2 X (0-100°)

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Black



Grey



AUSTIN
WALL LIGHT



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens & Reflector

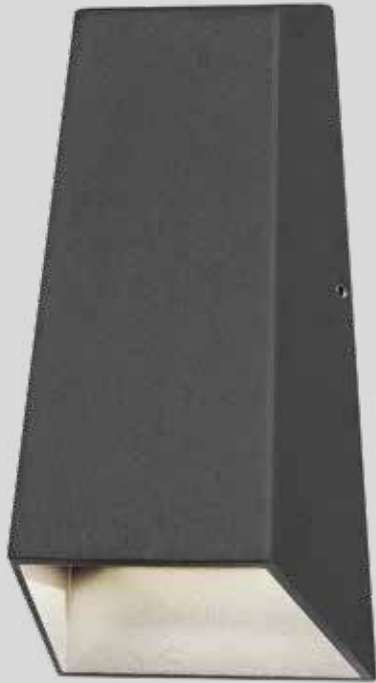
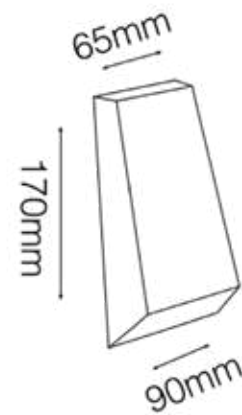
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



AUSTIN

Austin Wall light has :

- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- Wall mounted LED light
- Easy to install & maintain
- Lens optics for even light distribution
- Energy-efficient LED with high colour rendering
- High efficacy & lower consumption
- Suitable for hotels, department stores, yards, doorways, porches, gardens, pathways
- Fitting projects the light in a narrow 20° upward & 80° downward distribution



CRI ≥ 80/90

AUSTIN



Product Order Code	System Power	Dimensions
1751	2X3W	L=170mm W=90mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

UP - 20° / DOWN - 80°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Black



Grey



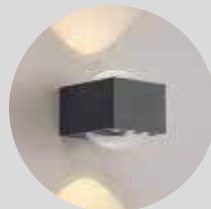
SIRI
WALL LIGHT

CLAIR[®]
Lighting Solutions



55





SIRI

Siri Wall light has :

- Luminaire housing of Die-Cast Aluminium
- IP65, High Ingress Protection against dust & moisture
- Wall mounted LED light
- Easy to install & maintain
- Lens optics for even light distribution
- Energy-efficient LED with high colour rendering
- High efficacy & lower consumption
- Suitable for hotels, department stores, yards, doorways, porches, gardens, pathways
- Fitting projects the light in an upward & downward direction and ensures even light distribution in both directions

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

L70 @50,000h

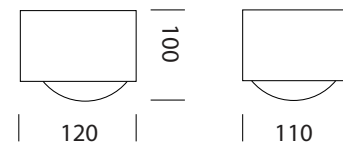
Aluminium Die-Cast

Types

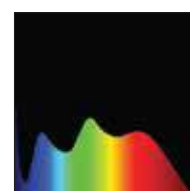
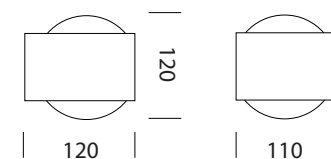
Surface

Single Line Diagram

Direct



Direct-Indirect



CRI ≥ 80/90

SIRI



SIRI (DIRECT)

Product Order Code	System Power	Dimensions
1752	6W	L=120mm W=110mm H=100mm

SIRI (DIRECT-INDIRECT)

Product Order Code	System Power	Dimensions
1753	2X6W	L=120mm W=110mm H=120mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

80°
2X80°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Black

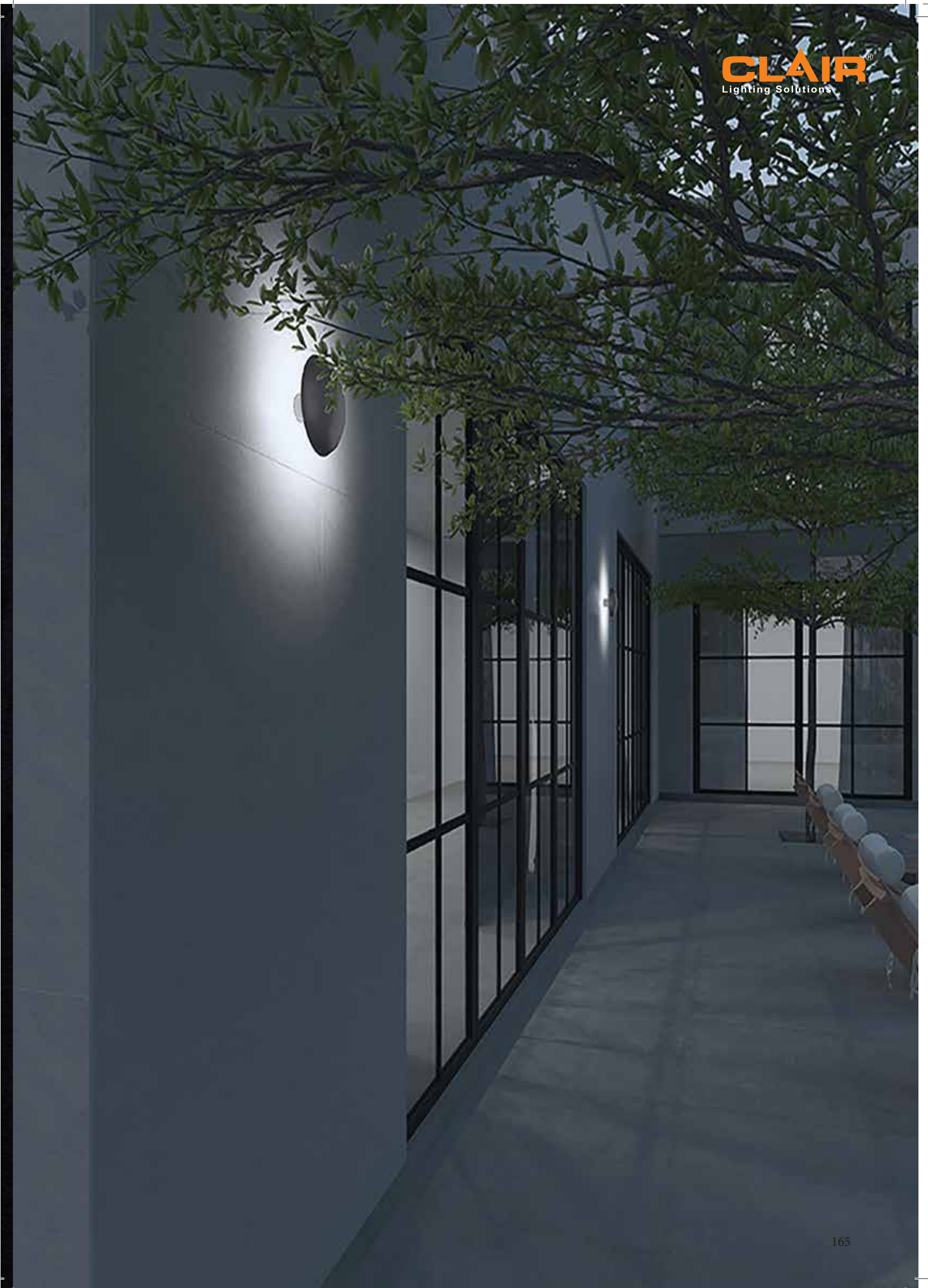


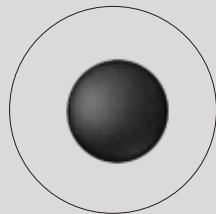
Grey



ORB
WALL LIGHT







ORB

Orb Wall light has :

- Luminaire housing made of Aluminium die-cast
- Modern LED wall light
- Great solution to most pathways & external walls
- Soft downward illumination for the walkway
- Lamp provides a cosy downward light for outdoor and indoor spaces
- Good amount of light for entrance areas, front door and terrace
- Waterproof rating of IP65
- Beam angle of 360°
- Available in round & square shape

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear PC Diffuser

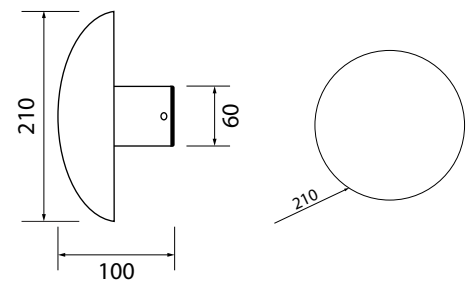
L70 @50,000h

Aluminium Die-Cast

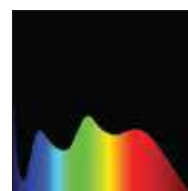
Types

Surface

Single Line Diagram



Light Distribution



CRI ≥ 80/90

ORB



Product Order Code	System Power	Dimensions
1754	10W	Dia=210mm H=100mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

360°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Black



Grey



ORBIT
WALL LIGHT





ORBIT

Orbit Wall light has :

- Luminaire housing of Die-Cast Aluminium
- IP65, High Ingress Protection against dust & moisture
- Extremely sustainable and requires little maintenance
- Lens optics for even light distribution
- Energy-efficient LED with high colour rendering
- The narrow beam frame light effectively gives architectural lighting effects in residential and commercial buildings
- Framing LED Window/Ceiling Light is ideal for lighting the frames of doors, windows and corridors

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 40 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Acrylic Lens

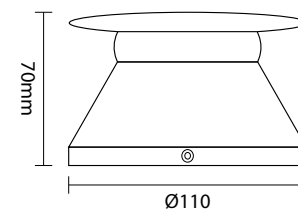
L70 @50,000h

Aluminium Die-Cast

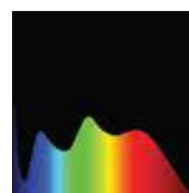
Types

Surface

Single Line Diagram



Light Distribution



CRI ≥ 80/90

ORBIT



Product Order Code	System Power	Dimensions
1755	8W	Dia=110mm H=70mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

255°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



HORIZON-R
WALL LIGHT

CLAIR[®]
Lighting Solutions





HORIZON-R WALL LIGHT

Horizon-R Wall light has :

- Luminaire housing made of Aluminium die-cast
- Modern and sleek recessed LED wall or step light
- Great solution to most pathways & external walls
- Soft downward illumination for the walkway
- Lamp provides a cosy downward light for outdoor and indoor spaces
- Good amount of light for entrance areas, front door and terrace
- Waterproof rating of IP65
- Beam angle of 12° to 60°
- Available in round & square shape

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Tempered Glass

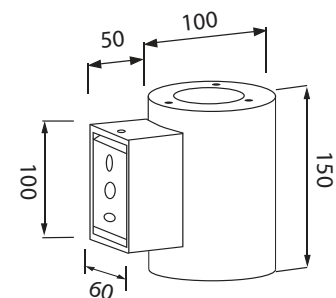
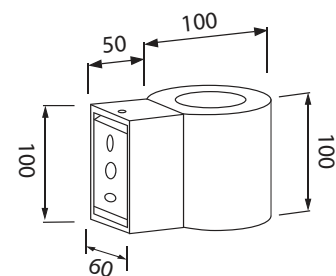
L70 @50,000h

Aluminium Die-Cast

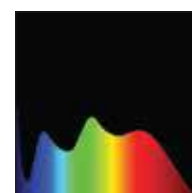
Types

Surface

Single Line Diagram



Light Distribution



CRI ≥ 80/90

HORIZON-R Wall light



HORIZON-R WALL LIGHT DIRECT

Product Order Code	System Power	Dimensions
1756	5W	Dia=100mm H=100mm
1757	10W	Dia=100mm H=150mm

HORIZON-R WALL LIGHT DIRECT-INDIRECT

Product Order Code	System Power	Dimensions
1758	2x5W	Dia=100mm H=100mm
1759	2x10W	Dia=100mm H=150mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

12°
24°
36°
60°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



HORIZON-S
WALL LIGHT

CLAIR[®]
Lighting Solutions





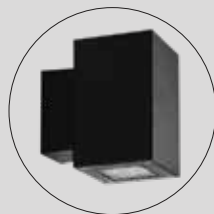
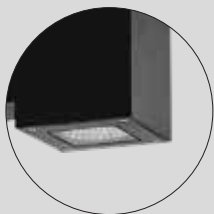
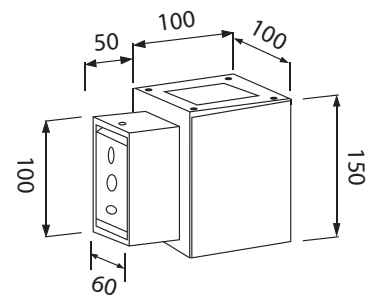
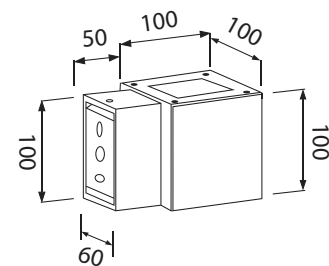
Quick Info

CRI ≥ 80 /90
2700K, 3000K, 4000K
Up to 80 lm/W
Non-Dimmable/ Dali-Dimmable
SDCM<3
Tempered Glass
L70 @50,000h
Aluminium Die-Cast

Types

Surface

Single Line Diagram



HORIZON-S WALL LIGHT

Horizon-S Wall light has :

- Luminaire housing made of Aluminium die-cast
- Modern and sleek recessed LED wall or step light
- Great solution to most pathways & external walls
- Soft downward illumination for the walkway
- Lamp provides a cosy downward light for outdoor and indoor spaces
- Good amount of light for entrance areas, front door and terrace
- Waterproof rating of IP65
- Beam angle of 12° to 60°
- Available in round & square shape

Light Distribution



CRI ≥ 80/90

HORIZON-S WALL LIGHT



HORIZON-S WALL LIGHT DIRECT

Product Order Code	System Power	Dimensions
1760	5W	LXW=100mm H=100mm
1761	10W	LXW=100mm H=150mm

HORIZON-S WALL LIGHT DIRECT-INDIRECT

Product Order Code	System Power	Dimensions
1762	2x5W	LXW=100mm H=100mm
1763	2x10W	LXW=100mm H=150mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

12°
24°
36°
60°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

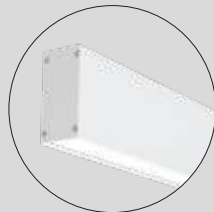
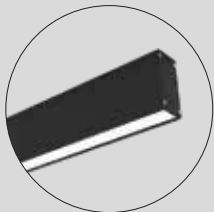
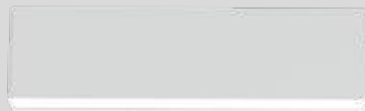
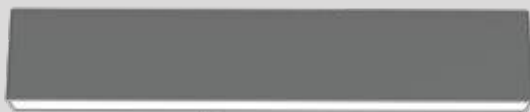
Grey



PROXIMA
WALL LIGHT

CLAIR[®]
Lighting Solutions





PROXIMA WALL LIGHT

Proxima Wall light has :

- Luminaire housing of Aluminium
- IP65, High Ingress Protection against dust & moisture
- High power LED neon light with top bend feature
- Diffused light to achieve an even, soft and eye friendly lighting effect
- Energy-efficient LED with high colour rendering
- Excellent toughness, simple and stylish appearance, delicate and unique
- High colour rendering, lets the object show the original colour

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Opal Diffuser

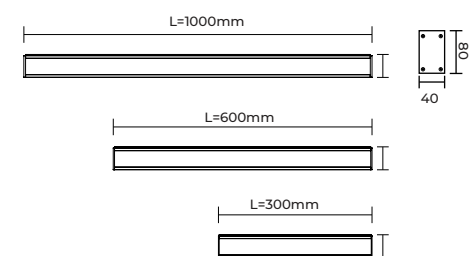
L70 @50,000h

Aluminium Die-Cast

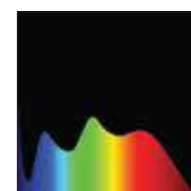
Types

Surface

Single Line Diagram



Light Distribution



CRI ≥ 80/90

PROXIMA WALL LIGHT



PROXIMA WALL LIGHT DIRECT

Product Order Code	System Power	Dimensions
1764	10W	L=300mm, W=40mm H=80mm
1765	15W	L=600mm, W=40mm H=80mm
1766	20W	L=1000mm, W=40mm H=80mm

PROXIMA WALL LIGHT DIRECT-INDIRECT

Product Order Code	System Power	Dimensions
1767	15W	L=300mm, W=40mm H=80mm
1768	30W	L=600mm, W=40mm H=80mm
1769	40W	L=1000mm, W=40mm H=80mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

110°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Black



White

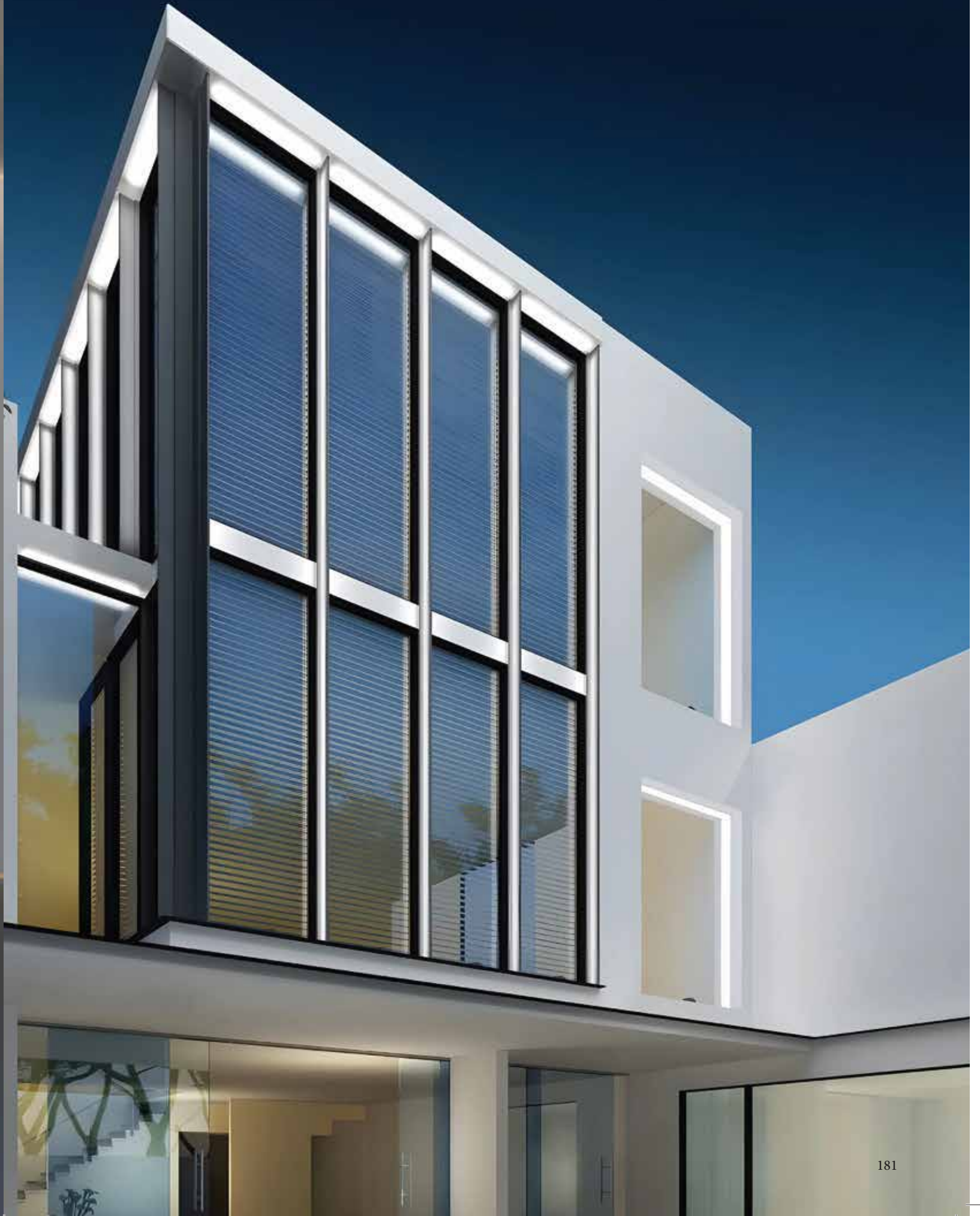


Grey



TRICK LIGHT

SONIC
TRICK LIGHT



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 45 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Acrylic Lens

L70 @50,000h

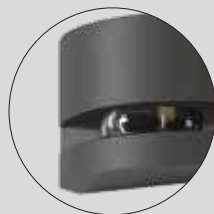
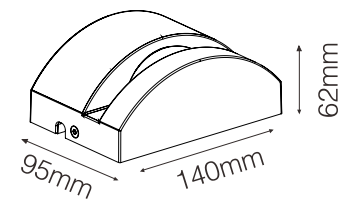
Aluminium Die-Cast



Types

Surface

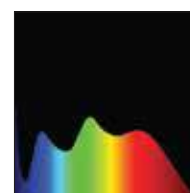
Single Line Diagram



SONIC

Sonic Trick light has :

- Luminaire housing of Die-Cast Aluminium
- IP65, High Ingress Protection against dust & moisture
- Extremely sustainable and requires little maintenance
- Lens optics for even light distribution
- Energy-efficient LED with high colour rendering
- The narrow beam frame light effectively gives architectural lighting effects in residential and commercial buildings
- Framing LED Window/Ceiling Light is ideal for lighting the frames of doors, windows and corridors
- The self-balancing system helps to create proper light effects even in uneven surfaces



CRI ≥ 80/90

SONIC



Product Order Code	System Power	Dimensions
1780	6W	L=140mm, W=95mm, H=62mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

3°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

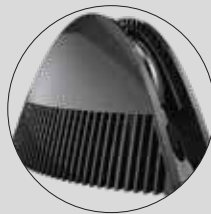
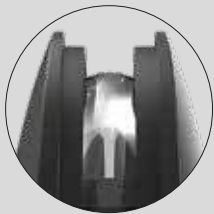
Material Colour

Grey



AVIOR
TRICK LIGHT





AVIOR

Avior Trick light has :

- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- Extremely sustainable and requires little maintenance
- Lens optics for even light distribution
- Energy-efficient LED with high colour rendering
- The narrow beam frame light effectively gives architectural lighting effects in residential and commercial buildings
- Framing LED Window/Ceiling Light is ideal for lighting the frames of doors, windows and corridors

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 45 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Acrylic Lens

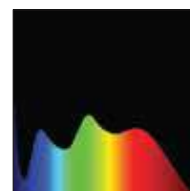
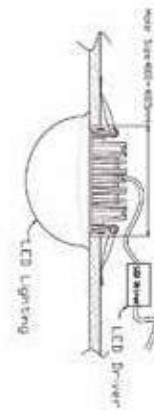
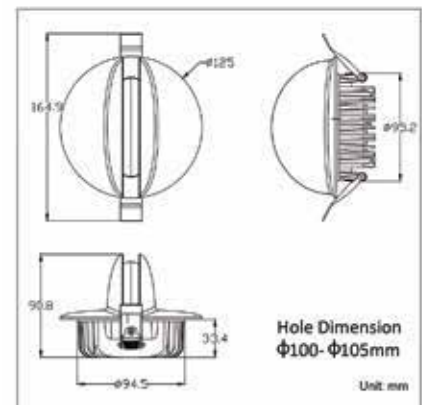
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

AVIOR



Product Order Code	System Power	Dimensions
1781	8W	L=165mm, Dia=125mm, H=90.8mm
1782	15W	L=165mm, Dia=125mm, H=90.8mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGB

CRI

>80
>90

Beam Angle

180°
360°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Black



STEP LIGHT



UNIQUE-R
STEP LIGHT

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Class glass

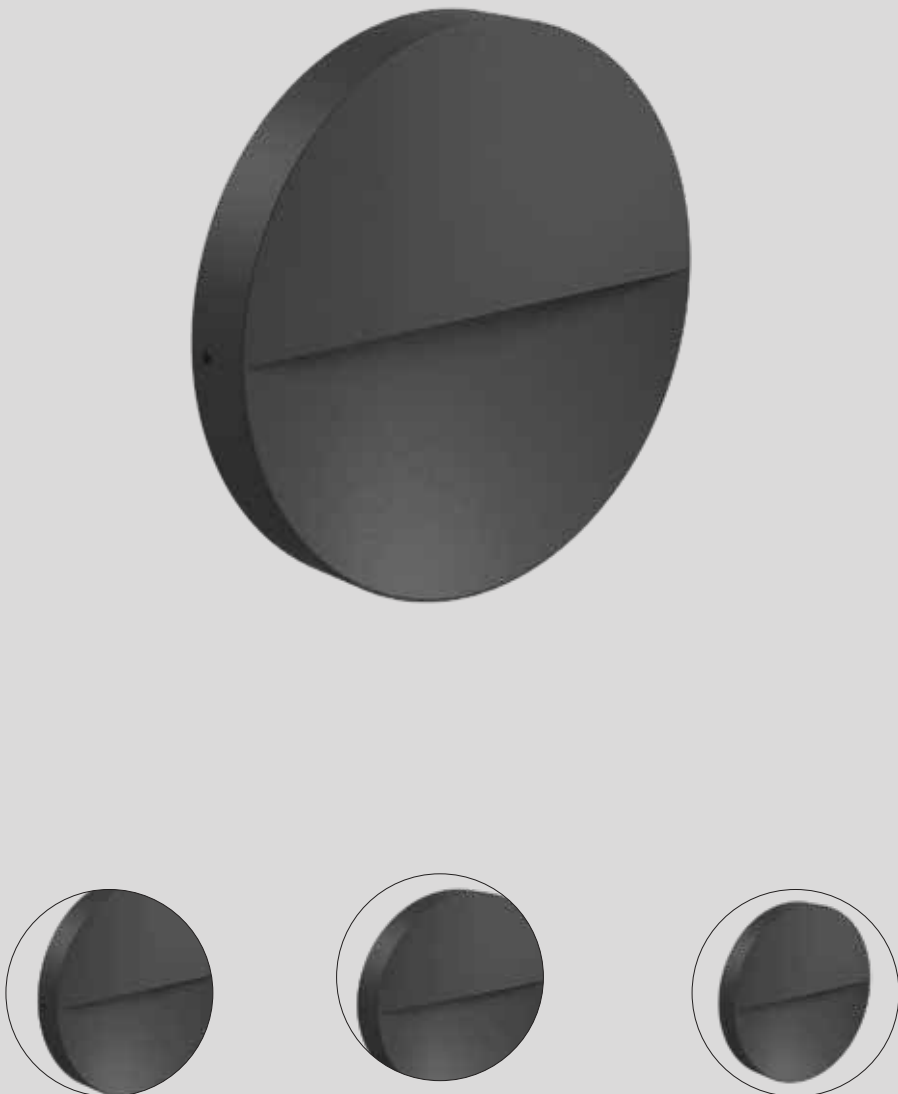
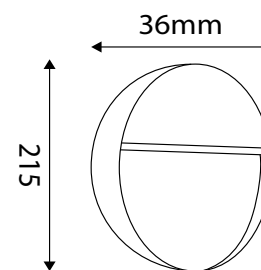
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



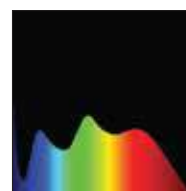
UNIQUE-R

Unique-R Step light has :

- Luminaire housing of Die-Cast Aluminium
- IP65, High Ingress Protection against dust & moisture
- Extremely sustainable and requires little maintenance
- Lens optics for even light distribution
- Energy-efficient LED with high colour rendering
- Wall Light with integrated LED for orientation of pavements, stairs or terraces
- Excellent downward illumination with minimal power consumption
- Sleek & sophisticated round shape surface mounted LED light designed to elevate your outdoor lighting experience

Light Distribution

Direct



CRI ≥ 80/90

UNIQUE-R



Product Order Code	System Power	Dimensions
1614	8W	Dia=215mm, H=36mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

60°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Black

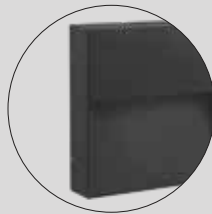


Grey



UNIQUE-S
STEP LIGHT





UNIQUE-S

Unique-S Step light has :

- Luminaire housing of Die-Cast Aluminium
- IP65, High Ingress Protection against dust & moisture
- Extremely sustainable and requires little maintenance
- Lens optics for even light distribution
- Energy-efficient LED with high colour rendering
- Wall Light with integrated LED for orientation of pavements, stairs or terraces
- Excellent downward illumination with minimal power consumption
- Sleek & sophisticated round shape surface mounted LED light designed to elevate your outdoor lighting experience

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

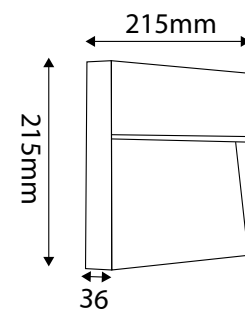
L70 @50,000h

Aluminium Die-Cast

Types

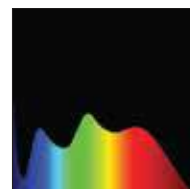
Surface

Single Line Diagram



Light Distribution

Direct



CRI ≥ 80/90

UNIQUE-S



Product Order Code	System Power	Dimensions
1615	8W	LXW=215x215mm, H=36mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

60°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Black



Grey



POLLUX
STEP LIGHT

CLAIR[®]
Lighting Solutions





POLLUX

Pollux Step light has :

- Luminaire housing of Die-Cast Aluminium
- IP65, High Ingress Protection against dust & moisture
- Extremely sustainable and requires little maintenance
- Lens optics for even light distribution
- Energy-efficient LED with high colour rendering
- Stainless steel finish with opal white diffuser for a softer light output
- Perfect for lighting pathways and driveways, steps and gardens
- Sleek & sophisticated recessed mounted LED light designed to elevate your outdoor lighting experience

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Tempered glass

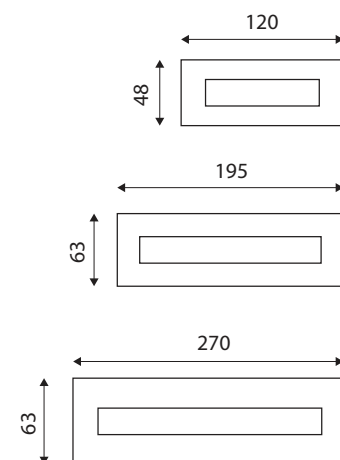
L70 @50,000h

Aluminium Die-Cast

Types

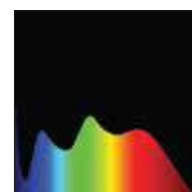
Recessed

Single Line Diagram



Light Distribution

Direct



CRI ≥ 80/90

POLLUX



Product Order Code	System Power	Dimensions
1785	5W	L=120mm, W=48mm
1786	7W	L=195mm, W=63mm
1787	10W	L=270mm, W=63mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

100°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Recessed

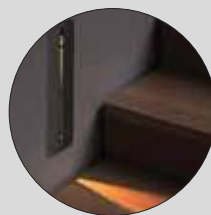
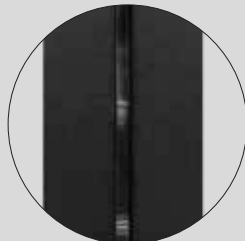
Material Colour

Stainless Steel



RAY
STEP LIGHT





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 15 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

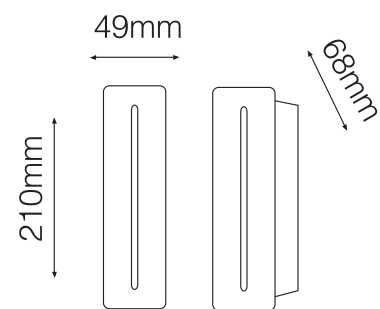
L70 @50,000h

Aluminium Die-Cast

Types

Recessed

Single Line Diagram



RAY

RAY Step light has :

- Luminaire housing of Die-Cast Aluminium
- IP65, High Ingress Protection against dust & moisture
- Extremely sustainable and requires little maintenance
- Lens optics for even light distribution
- Energy-efficient LED with high colour rendering
- Precise narrow beam of 15°
- Perfect for lighting pathways and driveways, steps and gardens
- Sleek & sophisticated recessed mounted LED light designed to elevate your outdoor lighting experience

Light Distribution

Direct



CRI ≥ 80/90

RAY



Product Order Code	System Power	Dimensions
1788	3W	L=210mm, W=49mm H=68mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

15°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Recessed

Material Colour

Black



Grey



IKON-R
STEP LIGHT





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 15 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

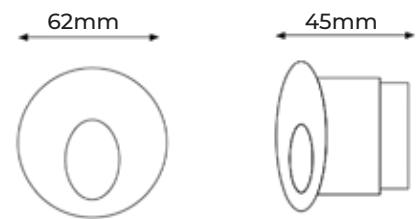
L70 @50,000h

Aluminium Die-Cast

Types

Recessed

Single Line Diagram



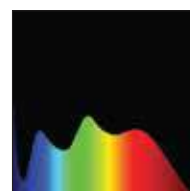
IKON-R

Ikön-R Step light has :

- Luminaire housing of Die-Cast Aluminium
- IP65, High Ingress Protection against dust & moisture
- Extremely sustainable and requires little maintenance
- Lens optics for even light distribution
- Energy-efficient LED with high colour rendering
- Provides soft downward illumination to the desired walkway
- Versatile for use as a step, path, plinth or hallway lighting solution
- Edge lighting that adds sleek sophistication to contemporary and modern staircases

Light Distribution

Direct



CRI ≥ 80/90

IKON-R



Product Order Code	System Power	Dimensions
1789	3W	Dia=62mm, H=45mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

60°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Recessed

Material Colour

Black



Grey



IKON-S
STEP LIGHT

CLAIR[®]
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 15 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

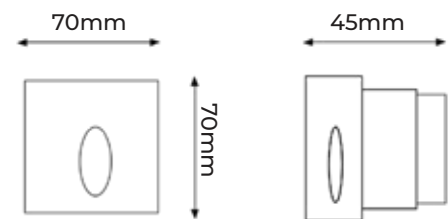
L70 @50,000h

Aluminium Die-Cast

Types

Recessed

Single Line Diagram



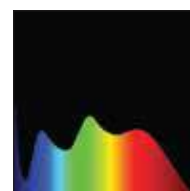
IKON-S

Ikön-S Step light has :

- Luminaire housing of Die-Cast Aluminium
- IP65, High Ingress Protection against dust & moisture
- Extremely sustainable and requires little maintenance
- Lens optics for even light distribution
- Energy-efficient LED with high colour rendering
- Provides soft downward illumination to the desired walkway
- Versatile for use as a step, path, plinth or hallway lighting solution
- Edge lighting that adds sleek sophistication to contemporary and modern staircases

Light Distribution

Direct



CRI ≥ 80/90

IKON-S



Product Order Code	System Power	Dimensions
1790	3W	L=70mm, W=70mm H=45mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

60°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Recessed

Material Colour

Black

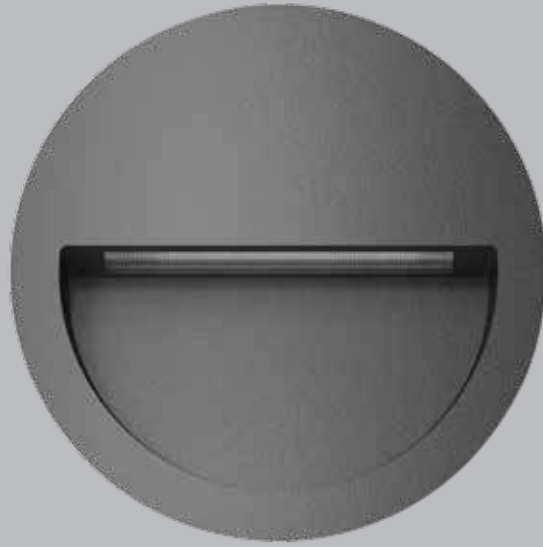


Grey



LEXIS-R
STEP LIGHT

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

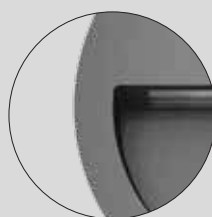
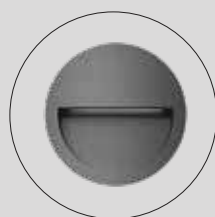
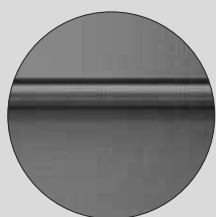
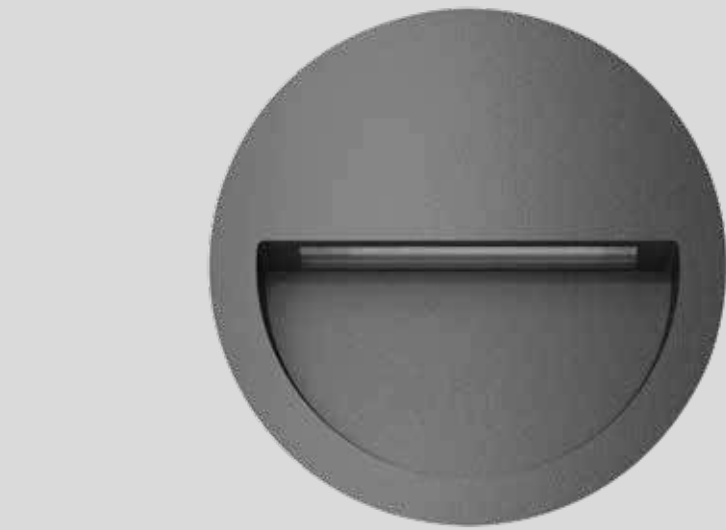
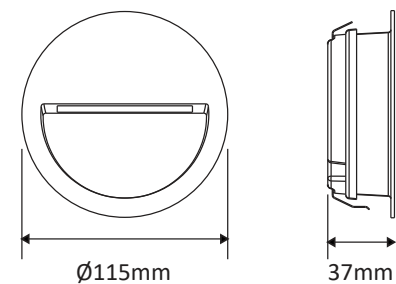
L70 @50,000h

Aluminium Die-Cast

Types

Recessed

Single Line Diagram



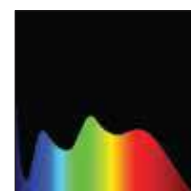
LEXIS-R

Lexis-R Step light has :

- Luminaire housing of Die-Cast Aluminium
- IP65, High Ingress Protection against dust & moisture
- Extremely sustainable and requires little maintenance
- Lens optics for even light distribution
- Energy-efficient LED with high colour rendering
- Provides soft downward illumination to the desired walkway
- Versatile for use as a step, path, plinth or hallway lighting solution
- Edge lighting that adds sleek sophistication to contemporary and modern staircases

Light Distribution

Direct



CRI ≥ 80/90

LEXIS-R



Product Order Code	System Power	Dimensions
1791	4W	Ø=115mm, H=37mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

65°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Recessed

Material Colour

Black



Grey



LEXIS-S
STEP LIGHT





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

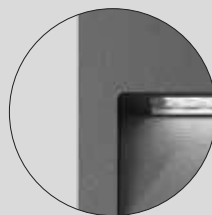
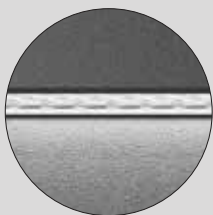
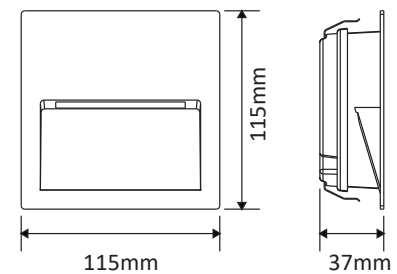
L70 @50,000h

Aluminium Die-Cast

Types

Recessed

Single Line Diagram



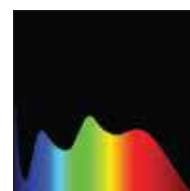
LEXIS-S

Lexis-S Step light has :

- Luminaire housing of Die-Cast Aluminium
- IP65, High Ingress Protection against dust & moisture
- Extremely sustainable and requires little maintenance
- Lens optics for even light distribution
- Energy-efficient LED with high colour rendering
- Provides soft downward illumination to the desired walkway
- Versatile for use as a step, path, plinth or hallway lighting solution
- Edge lighting that adds sleek sophistication to contemporary and modern staircases

Light Distribution

Direct



CRI ≥ 80/90

LEXIS-S



Product Order Code	System Power	Dimensions
1792	4W	L=115mm, W=115mm H=37mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

65°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Recessed

Material Colour

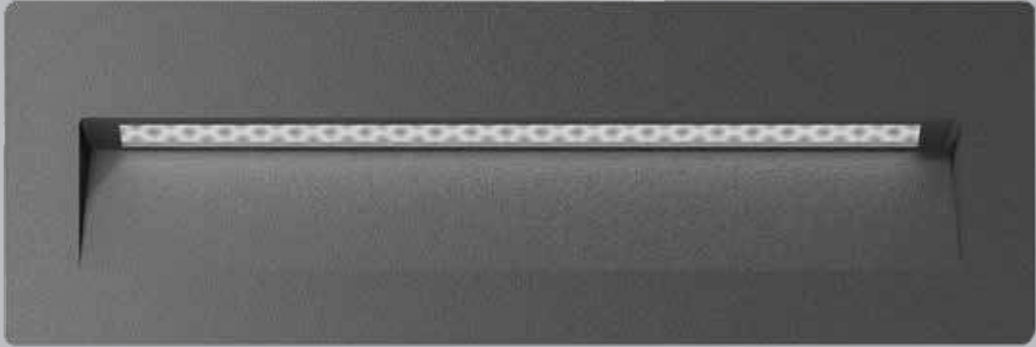
Black



Grey



LEXIS-RE
STEP LIGHT



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

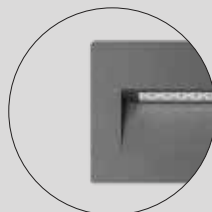
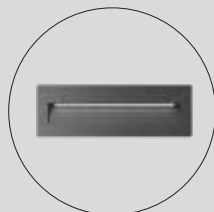
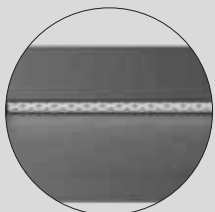
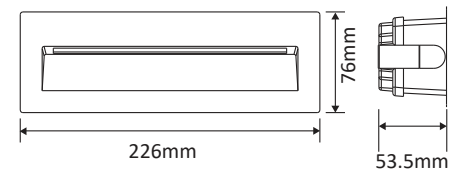
L70 @50,000h

Aluminium Die-Cast

Types

Recessed

Single Line Diagram



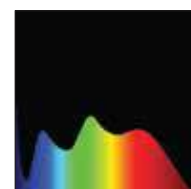
LEXIS-RE

Lexis-RE Step light has :

- Luminaire housing of Die-Cast Aluminium
- IP65, High Ingress Protection against dust & moisture
- Extremely sustainable and requires little maintenance
- Lens optics for even light distribution
- Energy-efficient LED with high colour rendering
- Provides soft downward illumination to the desired walkway
- Versatile for use as a step, path, plinth or hallway lighting solution
- Edge lighting that adds sleek sophistication to contemporary and modern staircases

Light Distribution

Direct



CRI ≥ 80/90

LEXIS-RE



Product Order Code	System Power	Dimensions
1793	8W	L=226mm, W=76mm H=53.5mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

65°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Recessed

Material Colour

Black

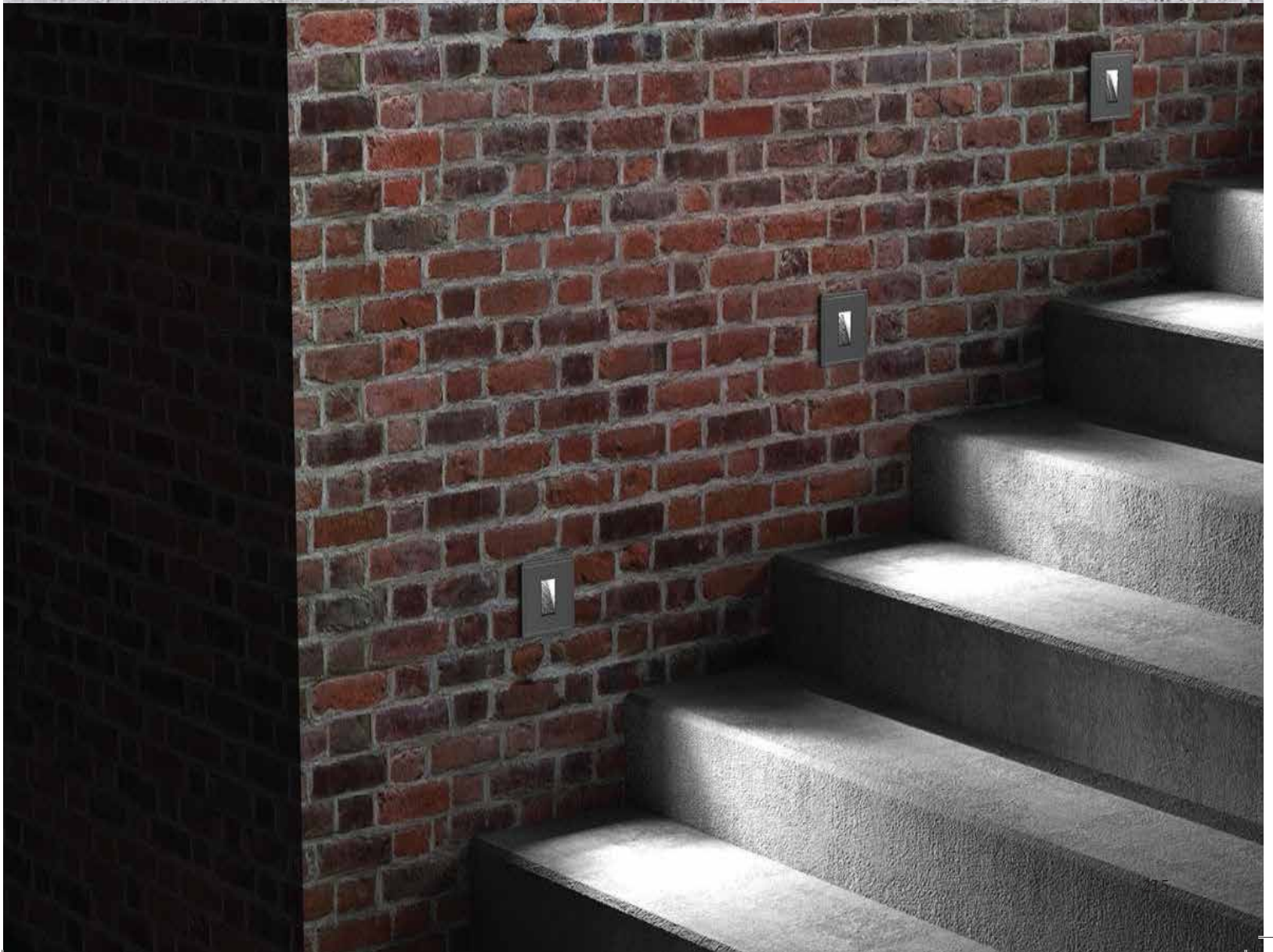


Grey



LUNA
STEP LIGHT

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 75 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

PC Lens

L70 @50,000h

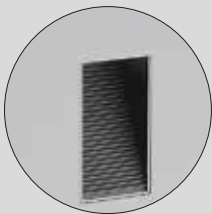
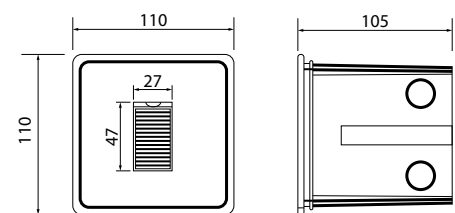
Aluminium Die-Cast



Types

Recessed

Single Line Diagram



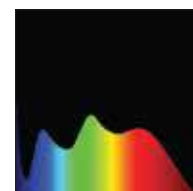
LUNA

Luna Step light has :

- Luminaire housing made of Aluminium die-cast
- Modern and sleek recessed LED wall or step light
- Great solution to most pathways & external walls
- Soft downward illumination for the walkway
- Lamp provides a cosy downward light for outdoor and indoor spaces
- Good amount of light for entrance areas, front door and terrace
- Waterproof rating of IP65
- Asymmetrical light distribution
- Available in round & square shape

Light Distribution

Direct



CRI ≥ 80/90

LUNA



Product Order Code	System Power	Dimensions
1794	4W	LXW=110X110mm H=105mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Asymmetric

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Recessed

Material Colour

Black



Grey



FLEX

CLAIR[®]
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGBW

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

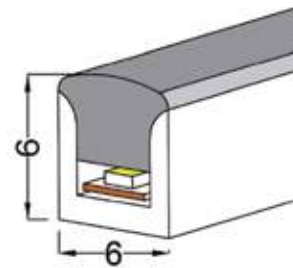
L70 @50,000h

Silicon

Types

Surface

Single Line Diagram



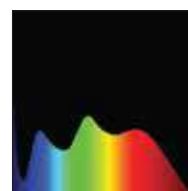
FLEX 06

FLEX 06 Neon Light has :

- Luminaire housing of Silicon.
- IP67, High Ingress Protection against dust & Moisture.
- High power LED neon light with top bend feature.
- Diffused light to achieve even, soft and eye friendly lighting effect.
- Energy-efficient LED with high color rendering.
- Excellent toughness, simple and stylish appearance, delicate and unique
- High color rendering, Let the object show the original color.



Red Green Blue White



CRI ≥ 80/90

FLEX 06



Product Order Code	System Power	Dimensions
1801	10W/Mtr	L=1000mm W=06mm H=06mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGBW

CRI

>80
>90

Beam Angle

110°

Control

Non-Dimmable
Dali-Dimmable
DMX Controller



Mounting Type

Surface

Material Colour

White



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGBW

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

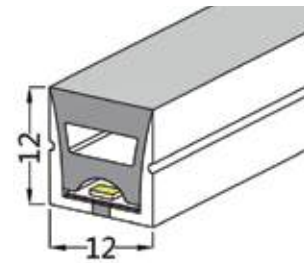
L70 @50,000h

Silicon

Types

Surface

Single Line Diagram



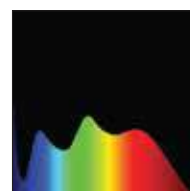
FLEX 12

FLEX 12 Neon Light has :

- Luminaire housing of Silicon.
- IP67, High Ingress Protection against dust & Moisture.
- High power LED neon light with top bend feature.
- Diffused light to achieve even, soft and eye friendly lighting effect.
- Energy-efficient LED with high color rendering.
- Excellent toughness, simple and stylish appearance, delicate and unique
- High color rendering, Let the object show the original color.



Red Green Blue White



CRI ≥ 80/90

FLEX 12



Product Order Code	System Power	Dimensions
1802	10W/Mtr	L=1000mm W=12mm H=12mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGBW

CRI

>80
>90

Beam Angle

110°

Control

Non-Dimmable
Dali-Dimmable
DMX Controller



Mounting Type

Surface

Material Colour

White



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGBW

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

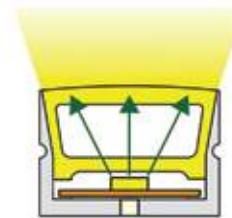
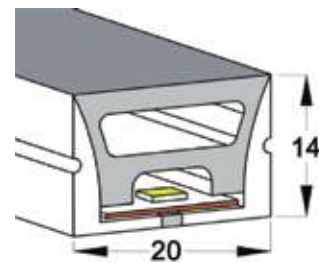
L70 @50,000h

Silicon

Types

Surface

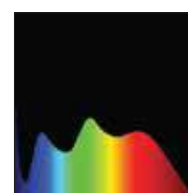
Single Line Diagram



FLEX 20

FLEX 20 Neon Light has :

- Luminaire housing of Silicon.
- IP67, High Ingress Protection against dust & Moisture.
- High power LED neon light with top bend feature.
- Diffused light to achieve even, soft and eye friendly lighting effect.
- Energy-efficient LED with high color rendering.
- Excellent toughness, simple and stylish appearance, delicate and unique
- High color rendering, Let the object show the original color.



CRI ≥ 80/90

FLEX 20



Product Order Code	System Power	Dimensions
1803	10W/Mtr	L=1000mm W=20mm H=14mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGBW

CRI

>80
>90

Beam Angle

110°

Control

Non-Dimmable
Dali-Dimmable
DMX Controller



Mounting Type

Surface

Material Colour

White



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGBW

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

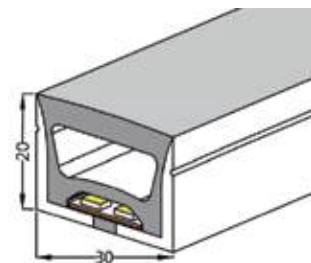
L70 @50,000h

Silicon

Types

Surface

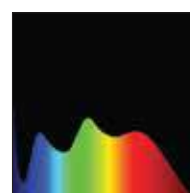
Single Line Diagram



FLEX 30

FLEX 30 Neon Light has :

- Luminaire housing of Silicon.
- IP67, High Ingress Protection against dust & Moisture.
- High power LED neon light with top bend feature.
- Diffused light to achieve even, soft and eye friendly lighting effect.
- Energy-efficient LED with high color rendering.
- Excellent toughness, simple and stylish appearance, delicate and unique
- High color rendering, Let the object show the original color.



CRI ≥ 80/90

FLEX 30



Product Order Code	System Power	Dimensions
1804	10W/Mtr	L=1000mm W=30mm H=20mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGBW

CRI

>80
>90

Beam Angle

110°

Control

Non-Dimmable
Dali-Dimmable
DMX Controller



Mounting Type

Surface

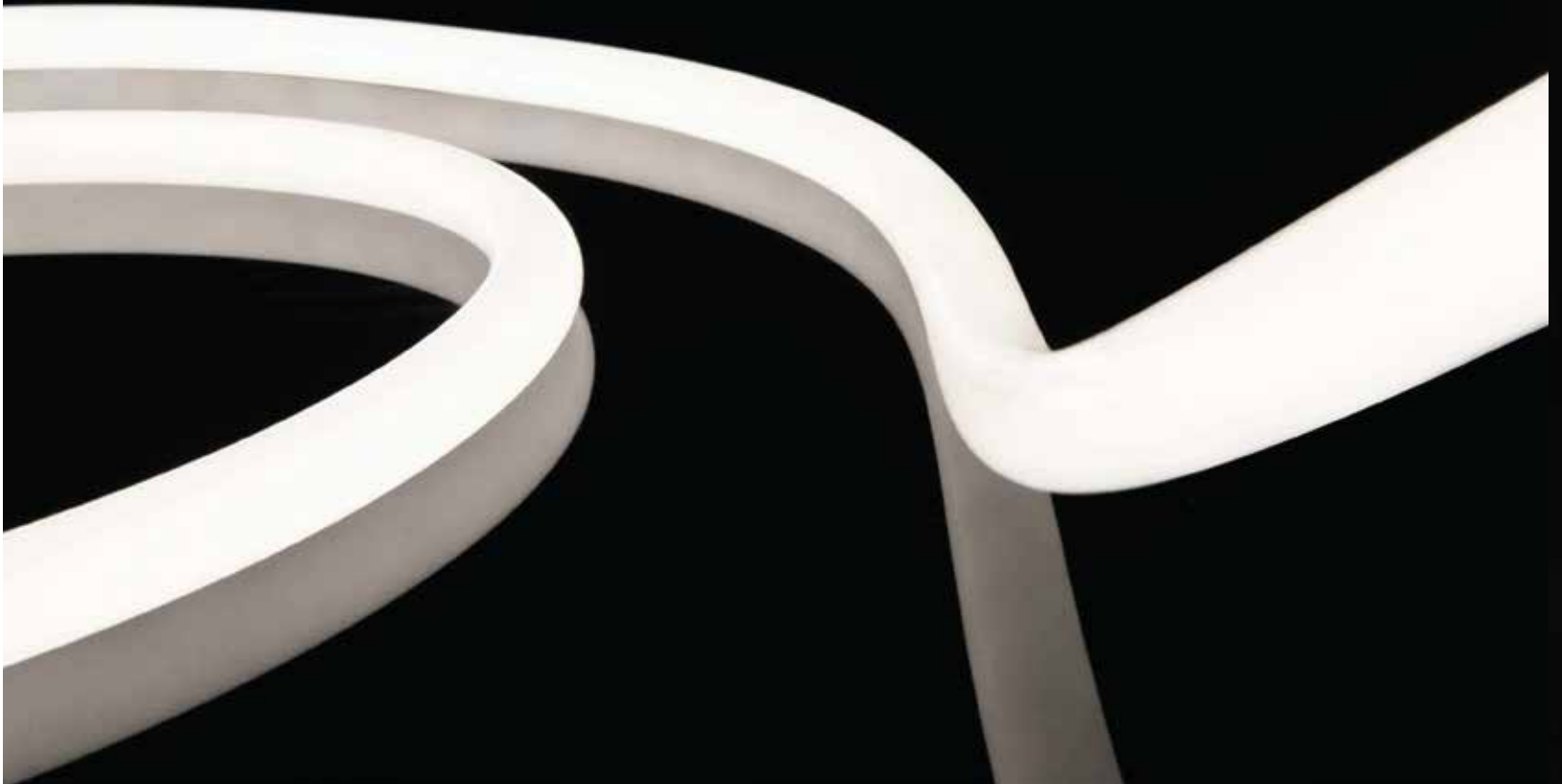
Material Colour

White



FLEX 360

CLAIR[®]
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGBW

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

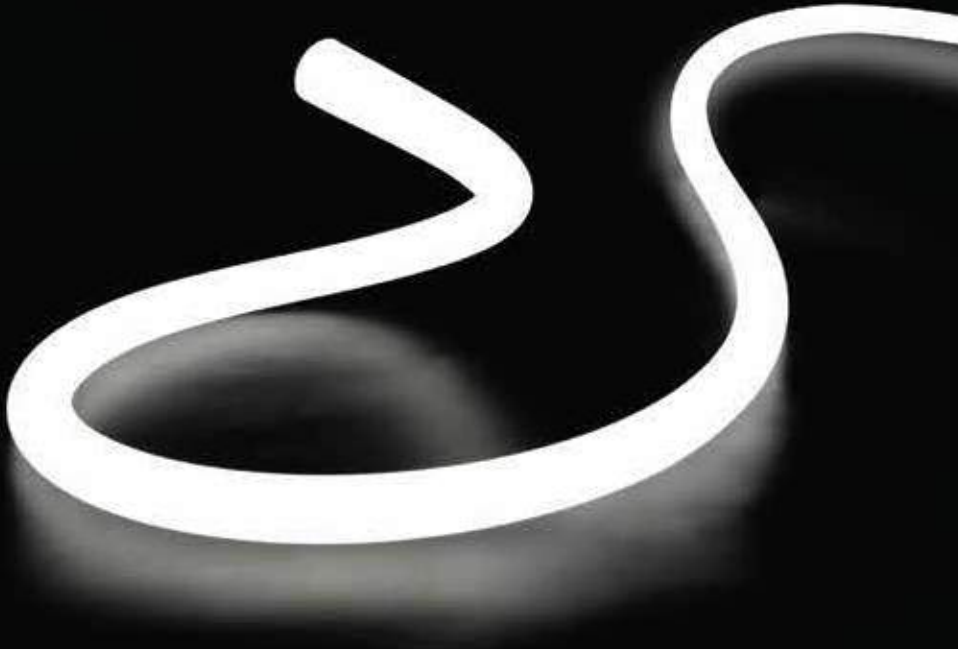
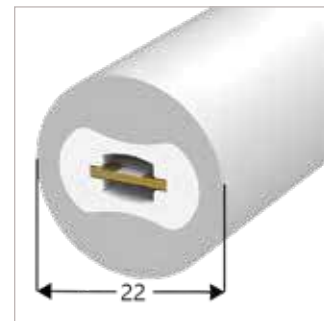
L70 @50,000h

Silicon

Types

Surface

Single Line Diagram



FLEX 360

FLEX 360 Neon Light has :

- Luminaire housing of Silicon.
- IP67, High Ingress Protection against dust & Moisture.
- High power LED neon light with top bend feature.
- Diffused light to achieve even, soft and eye friendly lighting effect.
- Energy-efficient LED with high color rendering.
- Excellent toughness, simple and stylish appearance, delicate and unique
- High color rendering, Let the object show the original color.



CRI ≥ 80/90

FLEX 360



Product Order Code	System Power	Dimensions
1805	10W/Mtr	L=1000mm Dia=22mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGBW

CRI

>80
>90

Beam Angle

360°

Control

Non-Dimmable



Dali-Dimmable



DMX Controller



Mounting Type

Surface

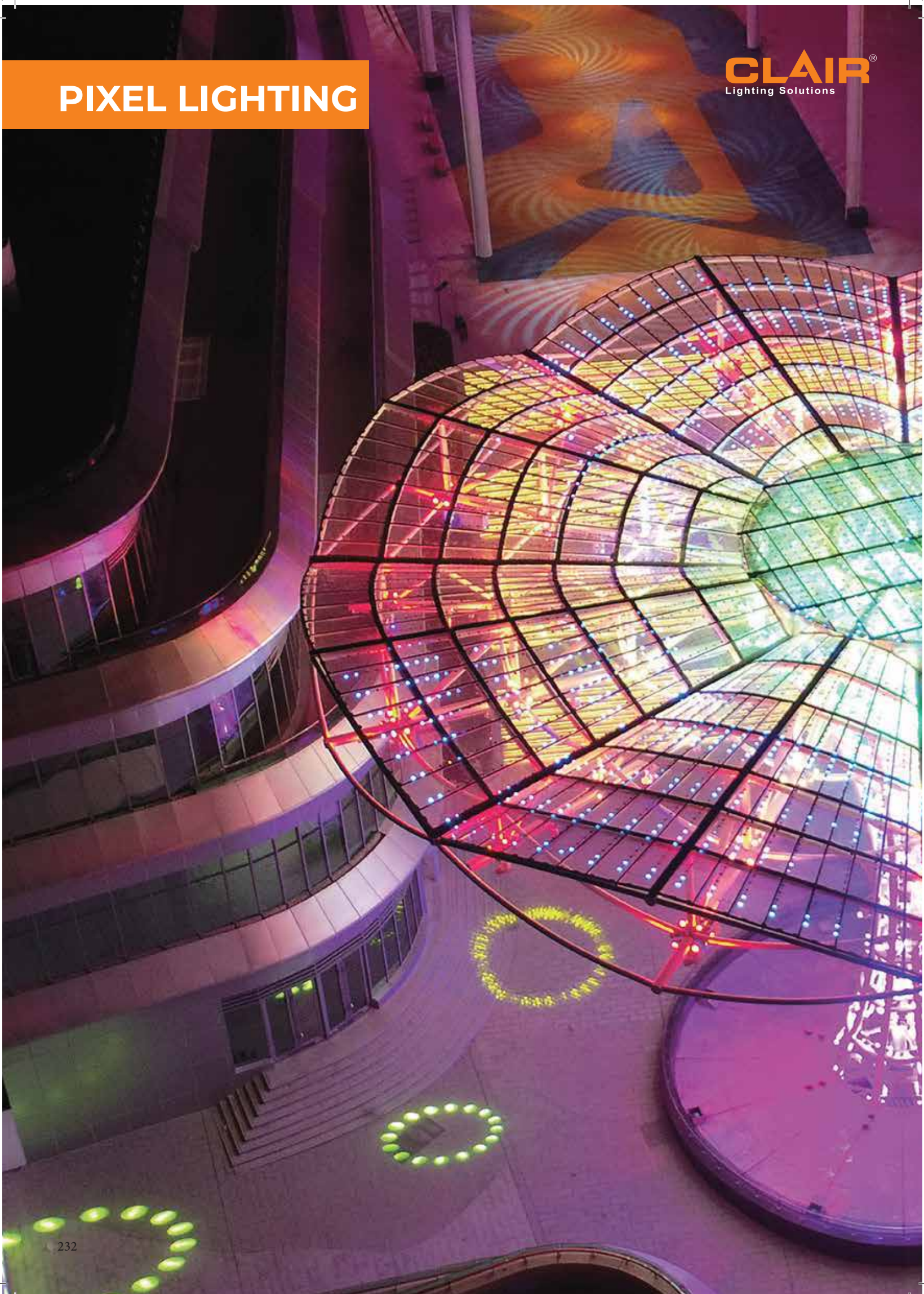
Material Colour

White



PIXEL LIGHTING

CLAIR[®]
Lighting Solutions





STERLING-18
PIXEL LIGHT

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGB

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

Transparent Glass

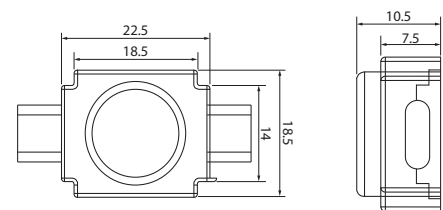
L70 @50,000h

Aluminum

Types

Surface

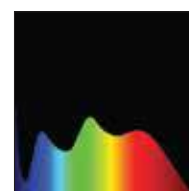
Single Line Diagram



STERLING 18

Sterling 18 Pixel light has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Class 3 electrical safety ensures effective stability of the lamp in an outdoor environment for all weather conditions
- Flexible mounting performance for a variety of irregular structures
- Different colour options available including Monocolour, RGB & RGBW
- Suitable for curtain walls, large building displays, decorations, 3D shapes, etc.
- Colour resolution of 16 bits
- Anti-shock ability
- Fire protection rating UL94-V0



CRI ≥ 80/90

STERLING 18



Product Order Code	System Power	Dimensions
1820	0.3W/LED	L=22.5mm, W=18.5mm, H=10.5mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGB

CRI

>80
>90

Beam Angle

110°

Control

Non-Dimmable
Dali-Dimmable
DMX Controller



Mounting Type

Surface

Material Colour

Black
White



STERLING 36
PIXEL LIGHT

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGB

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

Transparent Glass

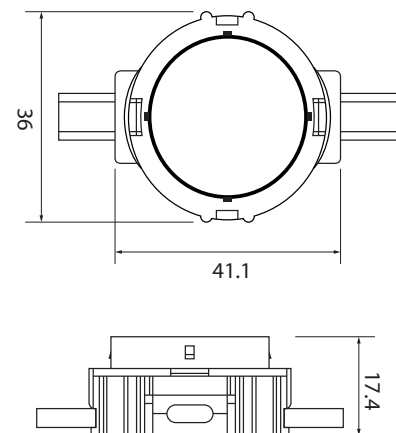
L70 @50,000h

Aluminium Die-Cast

Types

Surface

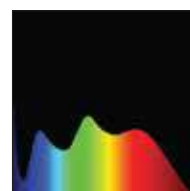
Single Line Diagram



STERLING 36

Sterling 36 Pixel light has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Class 3 electrical safety ensures effective stability of the lamp in an outdoor environment for all weather conditions
- Flexible mounting performance for a variety of irregular structures
- Different colour options available including Monocolour, RGB & RGBW
- Suitable for curtain walls, large building displays, decorations, 3D shapes, etc.
- Colour resolution of 16 bits
- Anti-shock ability
- Fire protection rating UL94-V0



CRI ≥ 80/90

STERLING 36



Product Order Code	System Power	Dimensions
1821	1.44W/LED	L=41.1mm, W=36mm, H=17.4mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGB

CRI

>80
>90

Beam Angle

110°

Control

Non-Dimmable



Dali-Dimmable



DMX Controller



Mounting Type

Surface

Material Colour

Black



White



STERLING-53
PIXEL LIGHT

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

Transparent Glass

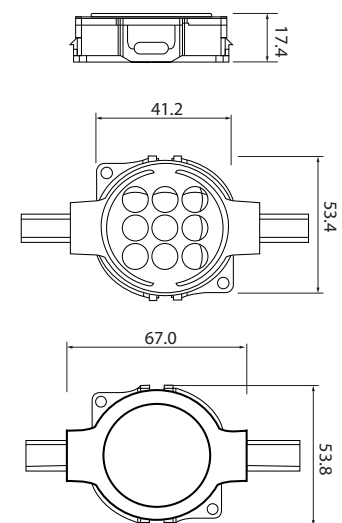
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



STERLING 53

Sterling 53 Pixel light has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Class 3 electrical safety ensures effective stability of the lamp in an outdoor environment for all weather conditions
- Flexible mounting performance for a variety of irregular structures
- Different colour options available including Monocolour, RGB & RGBW
- Suitable for curtain walls, large building displays, decorations, 3D shapes, etc.
- Colour resolution of 16 bits
- Anti-shock ability
- Fire protection rating UL94-V0



CRI ≥ 80/90

STERLING 53



Product Order Code	System Power	Dimensions
1822	2W/LED	L=67mm, W=53.8mm, H=17.4mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGB

CRI

>80
>90

Beam Angle

60°
120°

Control

Non-Dimmable



Dali-Dimmable



DMX Controller



Mounting Type

Surface

Material Colour

Black

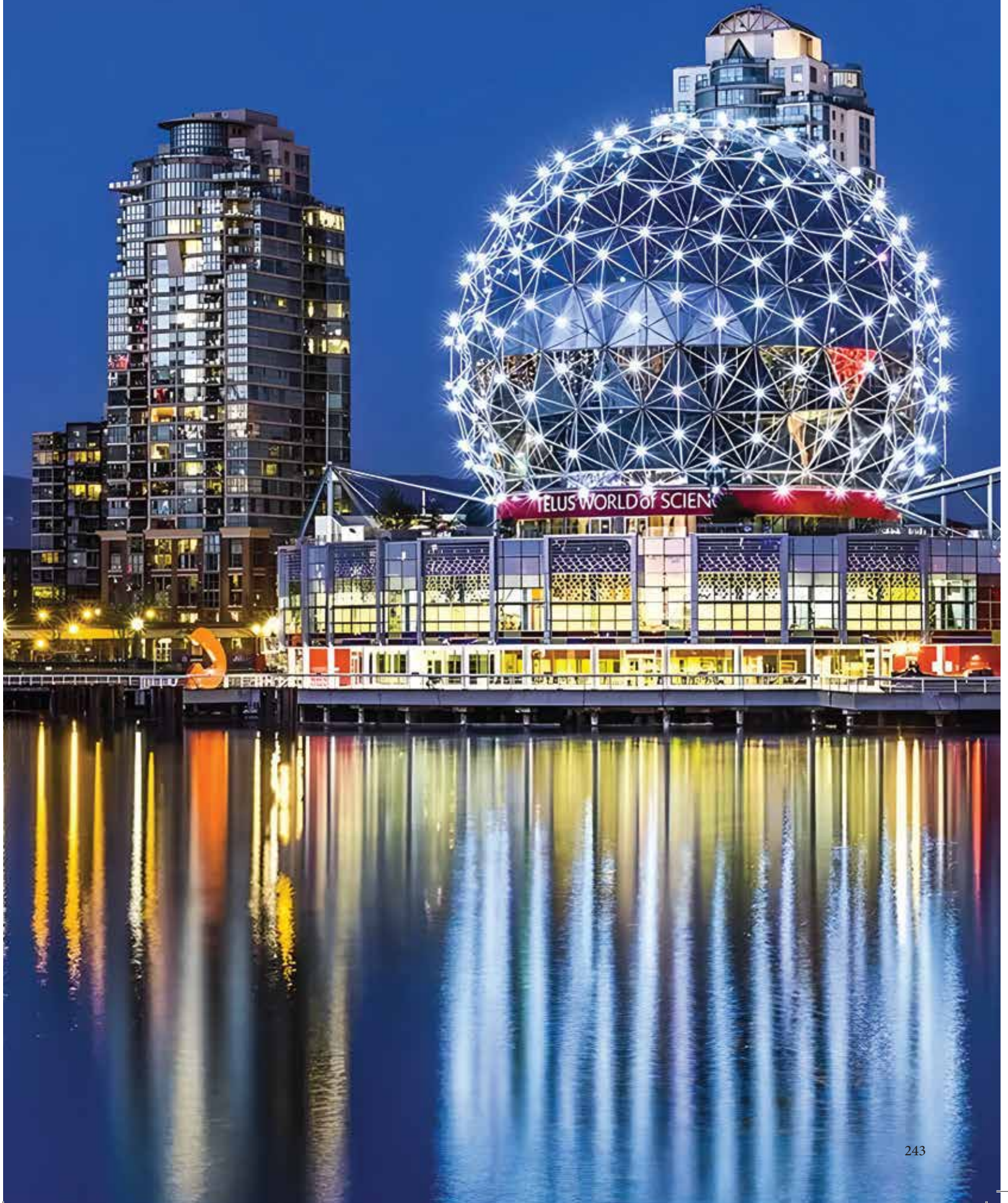


White



STERLING 89
PIXEL LIGHT

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K, RGB, RGBW

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable/

DMX Controller

SDCM<3

Transparent Glass

L70 @50,000h

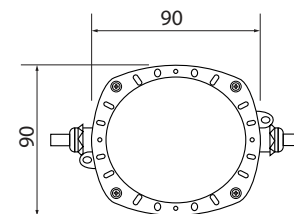
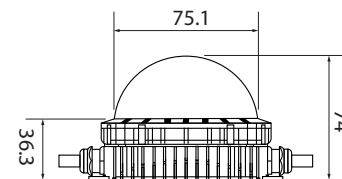
Aluminium Die-Cast



Types

Surface

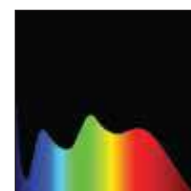
Single Line Diagram



STERLING 89

Sterling 89 Pixel light has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Class 3 electrical safety ensures effective stability of the lamp in an outdoor environment for all weather conditions
- Flexible mounting performance for a variety of irregular structures
- Different colour options available including Monocolour, RGB & RGBW
- Suitable for curtain walls, large building displays, decorations, 3D shapes, etc.
- Colour resolution of 16 bits
- Anti-shock ability
- Fire protection rating UL94-V0



CRI ≥ 80/90

STERLING 89



Product Order Code	System Power	Dimensions
1823	10W/LED	L=90mm, W=90mm, H=74mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K
RGB
RGBW

CRI

>80
>90

Beam Angle

110°

Control

Non-Dimmable



Dali-Dimmable



DMX Controller



Mounting Type

Surface

Material Colour

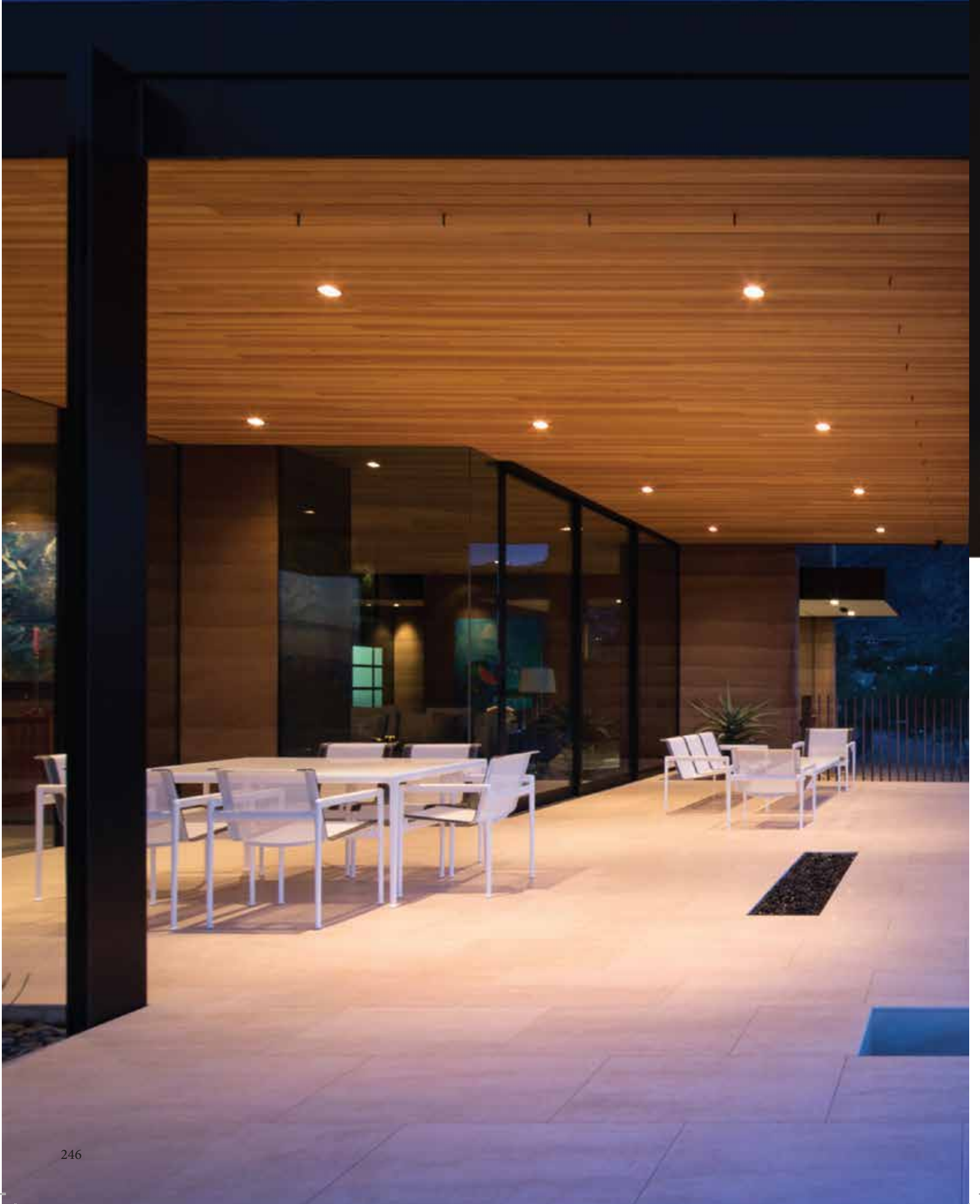
Black



White



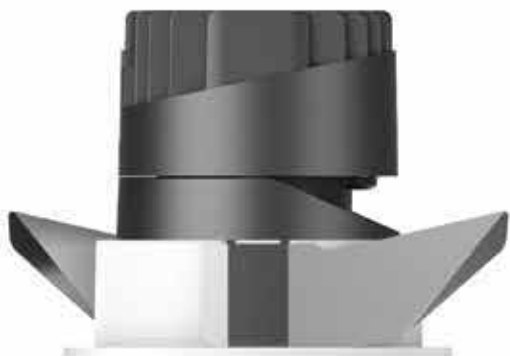
DOWNLIGHTER



FLEXION



Adjustable



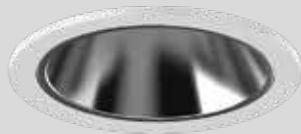
Direct



FLEXION
DOWNLIGHTER

CLAIR[®]
Lighting Solutions





FLEXION

Flexion fixture has :

- Luminaire housing of die cast- aluminium
- Round recessed spotlight
- Surface powder coated
- COB (Chip on Board) technology
- Adjustable & fix downlighter
- Zero multiple shadows
- LED with effective colour rendering
- Lets objects show their original colours with soft light and shadow
- Interpretation of the real environment light
- Reflective cover available in 6 colours
- Precision-engineered, electroplated and nano-plated reflector
- Comfortable light with reflection efficiency
- Rotation of 355° and horizontal revolution
- 4-way tilt angle adjustment

Quick Info

CRI ≥ 80/90

2700K, 3000K, 4000K

Up to 100lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens & Reflector

L70 @50,000h

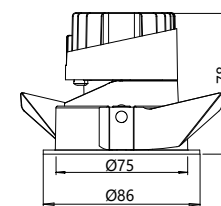
Aluminium Die-cast

Types

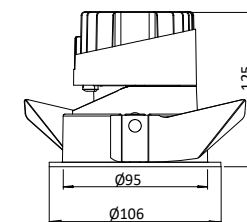
Recessed

Single Line Diagram

FLEXION 75

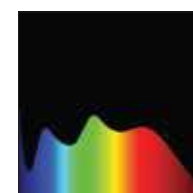


FLEXION 95



Light Distribution

Direct



CRI ≥ 80/90

FLEXION



FLEXION 75

Product Order Code	System Power	Dimension
1830	12W	Outer Dia = 86mm, Cutout Dia = 75mm, H = 78mm

FLEXION 95

Product Order Code	System Power	Dimension
1831	20W	Outer Dia = 106mm, Cutout Dia = 95mm, H = 125mm

Order Options

Distribution

Direct

Lumen Type

Low

High

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

12°

24°

36°

50°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Recessed

Reflector Finish

Black Reflector



White Reflector



Silver Reflector



Chrome Reflector



RAVEN
DOWNLIGHTER



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

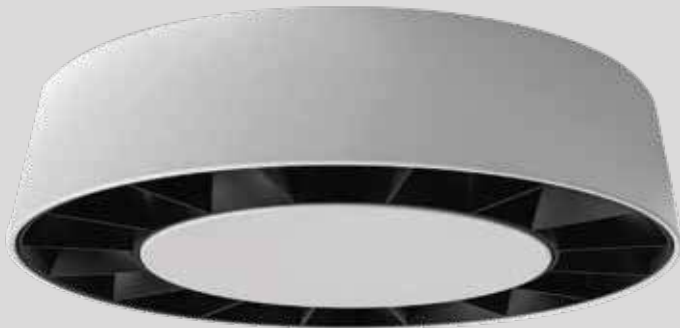
Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens & Clear Polycarbonate Diffuser

L70 @50,000h

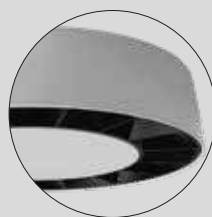
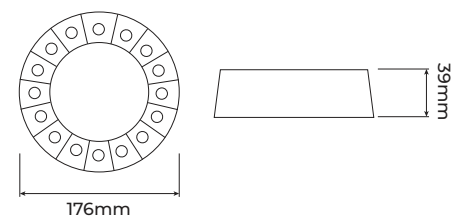
Aluminium Die-Cast



Types

Surface

Single Line Diagram



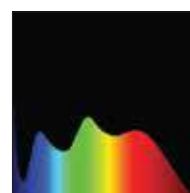
RAVEN DOWNLIGHTER

Raven downlighter fixture has :

- Luminaire housing of Aluminium
- Modern slim circular LED ceiling light
- IP65, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering.
- The built quality ensures long and maintenance free service life

Light Distribution

Direct



CRI ≥ 80/90

RAVEN DOWNLIGHTER



Product Order Code	System Power	Dimensions
1832	14W	Dia=176mm, H=39mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

30°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



HORIZON-R
DOWNLIGHTER

CLAIR[®]
Lighting Solutions





HORIZON-R DOWNLIGHTER

Horizon-R downlighter fixture has :

- Luminaire housing of Aluminium
- Modern slim circular LED ceiling light
- IP65, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering.
- The built quality ensures long and maintenance free service life

Quick Info

CRI \geq 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Tempered Glass

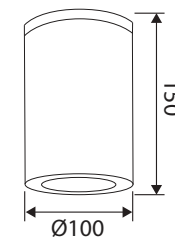
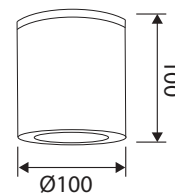
L70 @50,000h

Aluminium Die-Cast

Types

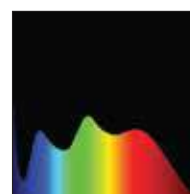
Surface

Single Line Diagram



Light Distribution

Direct



CRI \geq 80/90

HORIZON-R DOWNLIGHTER



Product Order Code	System Power	Dimensions
1833	10W	Dia=100mm, H=100mm
1834	20W	Dia=100mm, H=150mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

12°
24°
36°
60°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

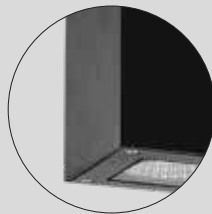
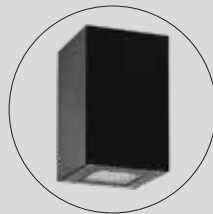
Material Colour

Grey



HORIZON-S
DOWNLIGHTER





HORIZON-S DOWNLIGHTER

Horizon-S downlighter fixture has :

- Luminaire housing of Aluminium
- Modern slim circular LED ceiling light
- IP65, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering.
- The built quality ensures long and maintenance free service life

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Tempered Glass

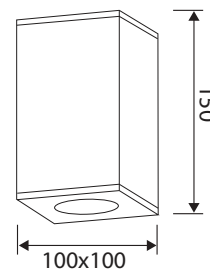
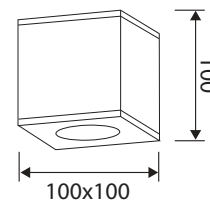
L70 @50,000h

Aluminium Die-Cast

Types

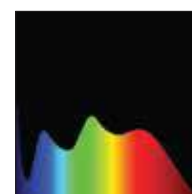
Surface

Single Line Diagram



Light Distribution

Direct



CRI ≥ 80/90

HORIZON-S DOWNLIGHTER



Product Order Code	System Power	Dimensions
1835	10W	LXW=100X100mm, H=100mm
1836	20W	LXW=100X100mm, H=150mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

12°
24°
36°
60°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

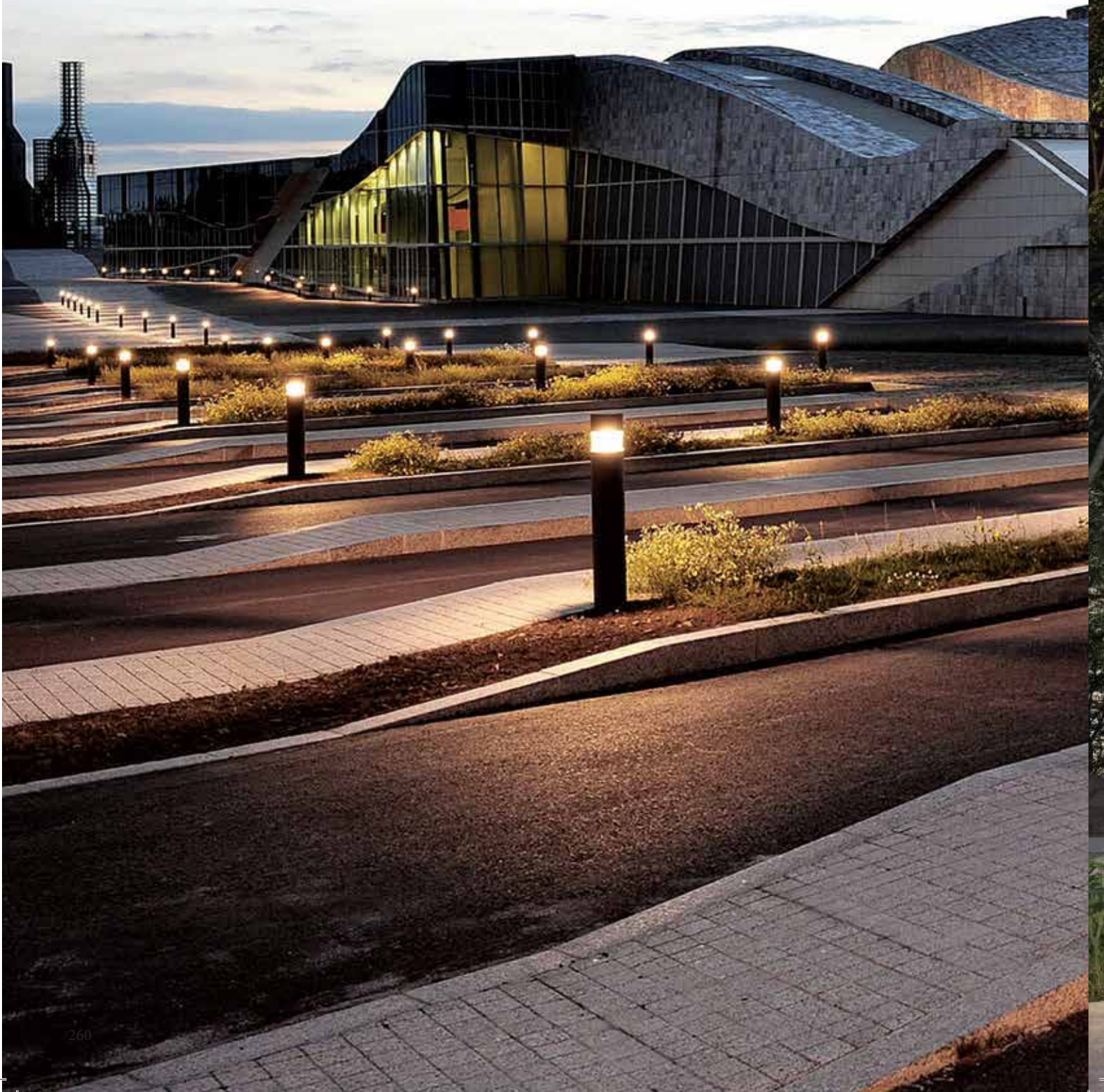
Material Colour

Grey



BOLLARD LIGHTS

CLAIR[®]
Lighting Solutions



ZENITH
BOLLARD

CLAIR®
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

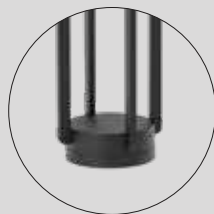
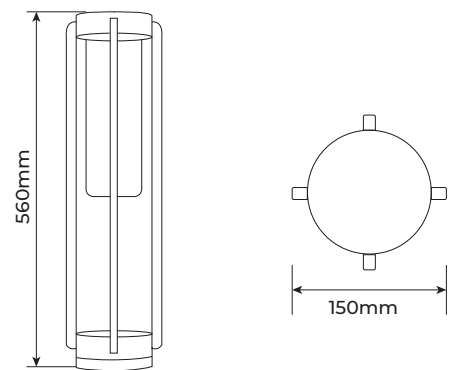
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



ZENITH BOLLARD

Zenith Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollard, designed to provide radially symmetric light emission of 360



CRI ≥ 80/90

ZENITH BOLLARD



Product Order Code	System Power	Dimensions
1840	10W	Dia=150mm H=560mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

360°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

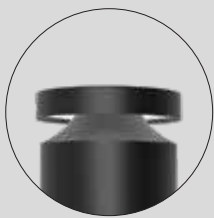
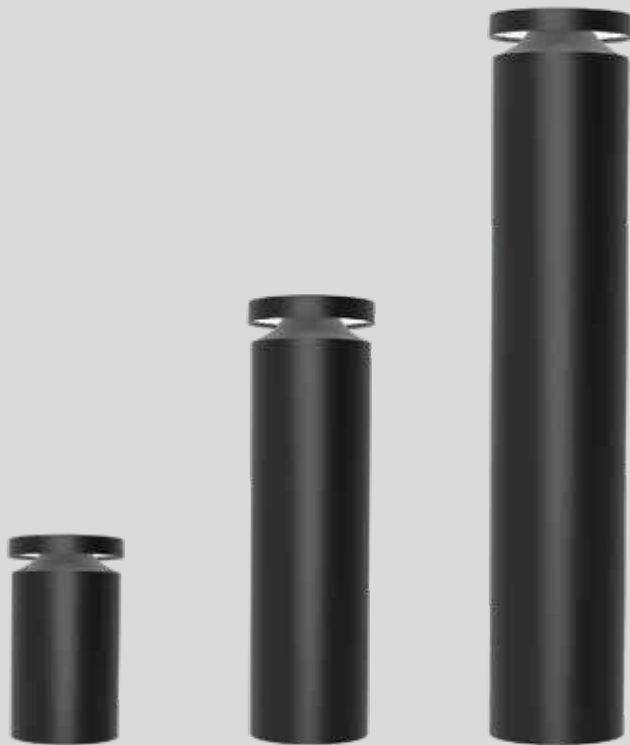
Material Colour

Grey



MATRIX-R
BOLLARD





MATRIX-R BOLLARD

Matrix-R Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollard, designed to provide radially symmetric light emission of 360°
- Sustainable LED technology offers durability and optimal light output with low power consumption

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable/

SDCM<3

Clear Glass

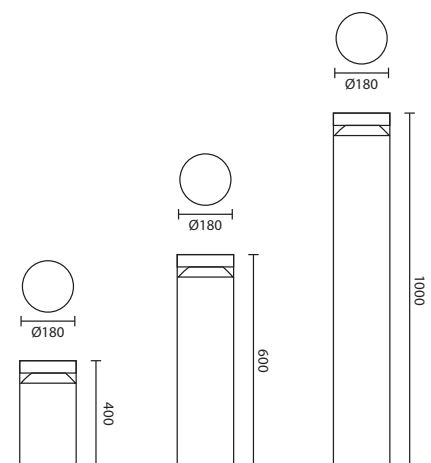
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

MATRIX-R BOLLARD



Product Order Code	System Power	Dimensions
1841	12W	Dia=180mm H=400mm
1842	20W	Dia=180mm H=400mm
1843	24W	Dia=180mm H=600mm
1844	24W	Dia=180mm H=1000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

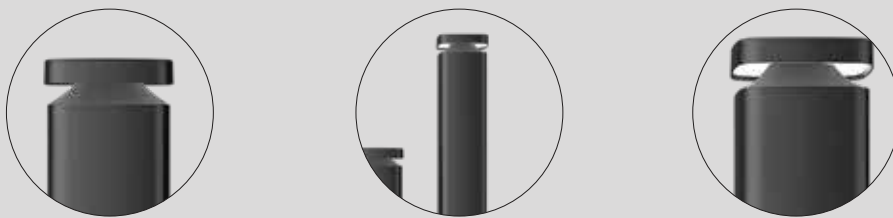
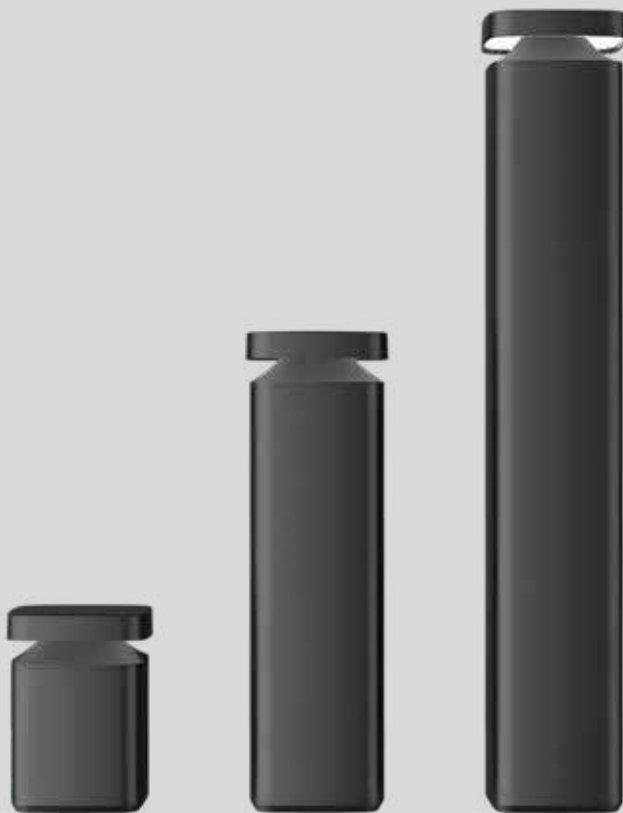
Material Colour

Grey



MATRIX-S
BOLLARD





MATRIX-S BOLLARD

Matrix-S Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollard, designed to provide radially symmetric light emission of 360°
- Sustainable LED technology offers durability and optimal light output with low power consumption

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

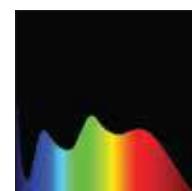
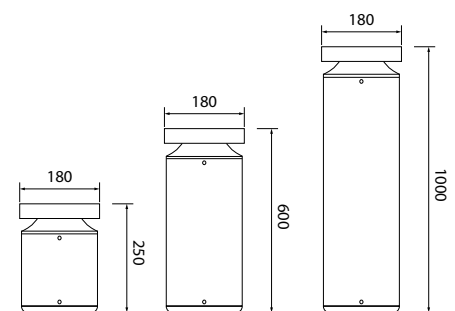
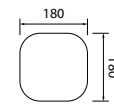
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

MATRIX-S BOLLARD



Product Order Code	System Power	Dimensions
1845	12W	LXW=180mmX180mm H=250mm
1846	24W	LXW=180mmX180mm H=250mm
1847	24W	LXW=180mmX180mm H=600mm
1848	24W	LXW=180mmX180mm H=1000mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



**BLAZE
BOLLARD**

CLAIR[®]
Lighting Solutions





BLAZE BOLLARD

Blaze Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- Modular system bollard range emit their shielded light symmetrically through 180° or 360°
- Sustainable LED technology offers durability and optimal light output with low power consumption

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Tempered Glass

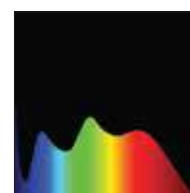
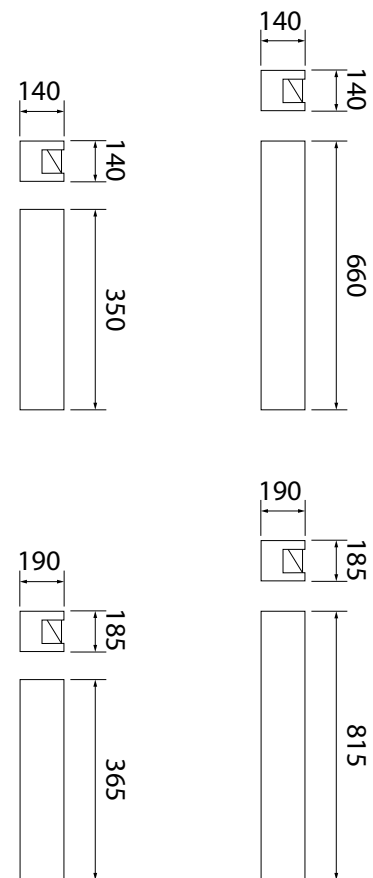
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

BLAZE BOLLARD



Product Order Code	System Power	Dimensions
1849	7W	Dia=140mm H=490mm
1850	7W	Dia=140mm H=800mm
1851	20W	Dia=190mm H=550mm
1852	20W	Dia=190mm H=1000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

180°
360°

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

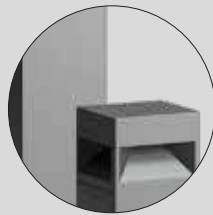
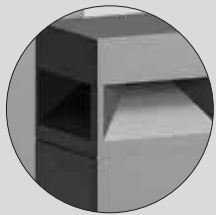
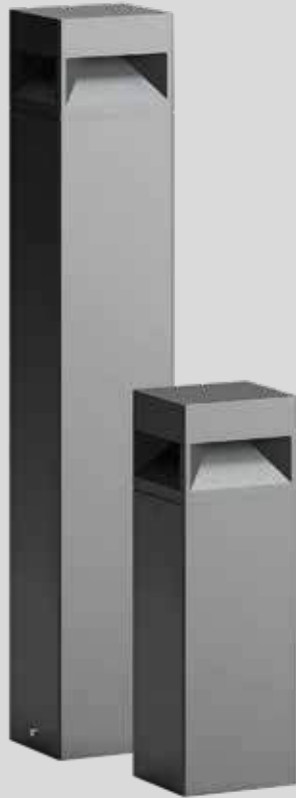
Material Colour

Grey



**XANDER
BOLLARD**





XANDER BOLLARD

Xander Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollards, designed to provide radially symmetric light emission
- Sustainable LED technology offers durability and optimal light output with low power consumption

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

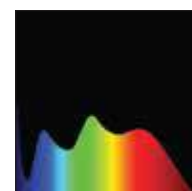
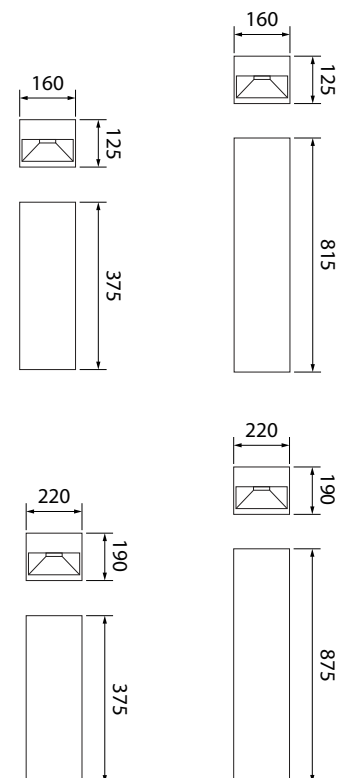
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

XANDER BOLLARD



Product Order Code	System Power	Dimensions
1853	20W	LXW=160mmX160mm H=500mm
1854	20W	LXW=160mmX160mm H=940mm
1855	30W	LXW=220mmX220mm H=565mm
1856	30W	LXW=220mmX220mm H=1065mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

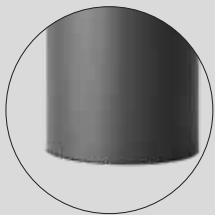
Grey



**ASTER
BOLLARD**

CLAIR[®]
Lighting Solutions





ASTER BOLLARD

Aster Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollards, designed to provide radially symmetric light emission
- Sustainable LED technology offers durability and optimal light output with low power consumption

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

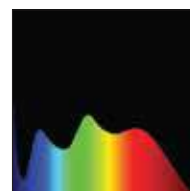
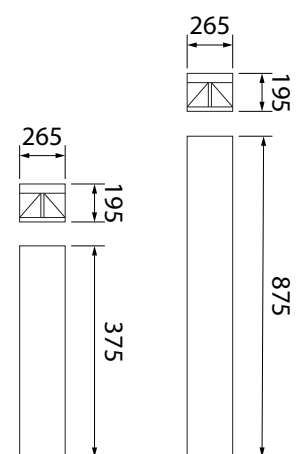
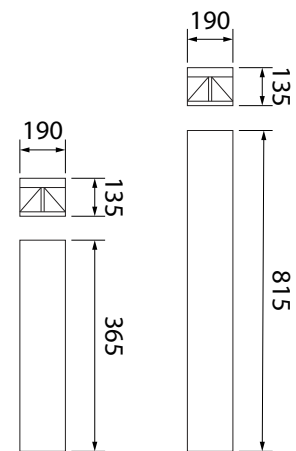
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

ASTER BOLLARD



Product Order Code	System Power	Dimensions
1857	20W	Dia=160mm H=500mm
1858	20W	Dia=160mm H=940mm
1859	30W	Dia=220mm H=565mm
1860	30W	Dia=220mm H=1065mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

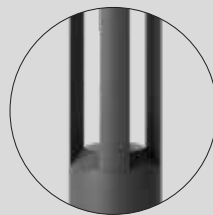
Material Colour

Grey



ZENO-T
BOLLARD





ZENO-T BOLLARD

Zeno-T Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollards, designed to provide radially symmetric light emission
- Sustainable LED technology offers durability and optimal light output with low power consumption

Quick Info

CRI \geq 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

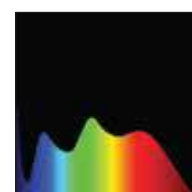
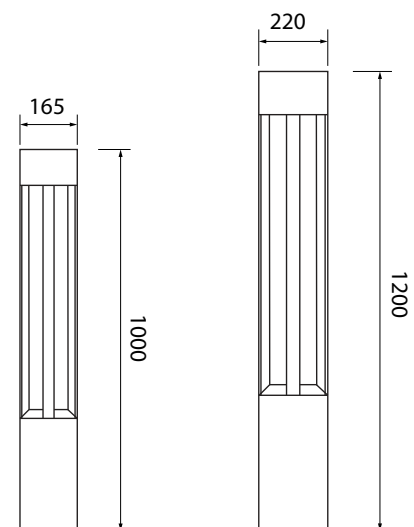
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI \geq 80/90

ZENO-T BOLLARD



Product Order Code	System Power	Dimensions
1861	12W	Dia=165mm H=1000mm
1862	24W	Dia=220mm H=1200mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



ZENO-R
BOLLARD

CLAIR[®]
Lighting Solutions





ZENO-R BOLLARD

Zeno-R Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollards, designed to provide radially symmetric light emission
- Sustainable LED technology offers durability and optimal light output with low power consumption

Quick Info

CRI \geq 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

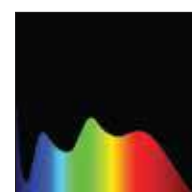
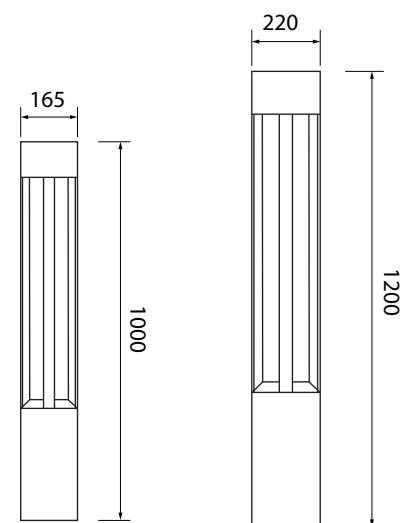
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI \geq 80/90

ZENO-R BOLLARD



Product Order Code	System Power	Dimensions
1863	12W	Dia=165mm H=1000mm
1864	24W	Dia=220mm H=1200mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



**SPREAD
BOLLARD**

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Diffuser

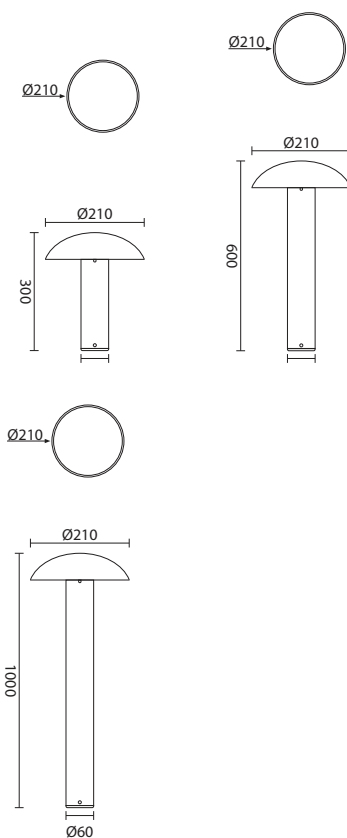
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90



SPREAD BOLLARD

Spread Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollard, designed to provide radially symmetric light emission of 360°
- Sustainable LED technology offers durability and optimal light output with low power consumption

SPREAD BOLLARD



Product Order Code	System Power	Dimensions
1865	10W	Dia=210mm H=300mm
1866	24W	Dia=210mm H=600mm
1867	24W	Dia=210mm H=1000mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



JETT-160
BOLLARD





JETT-160 BOLLARD

Jett-160 Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollard, designed to provide radially symmetric light emission of 360°
- Sustainable LED technology offers durability and optimal light output with low power consumption

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Diffuser

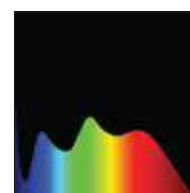
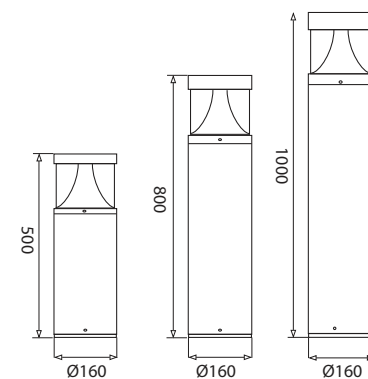
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

JETT-160 BOLLARD



Product Order Code	System Power	Dimensions
1868	10W	Dia=160mm H=500mm
1869	20W	Dia=160mm H=800mm
1870	30W	Dia=160mm H=1000mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

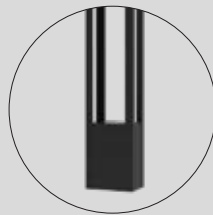
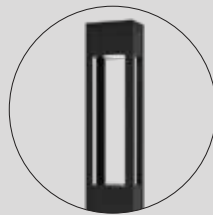
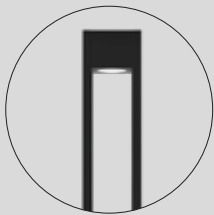
Grey



REVA
BOLLARD

CLAIR[®]
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Diffuser

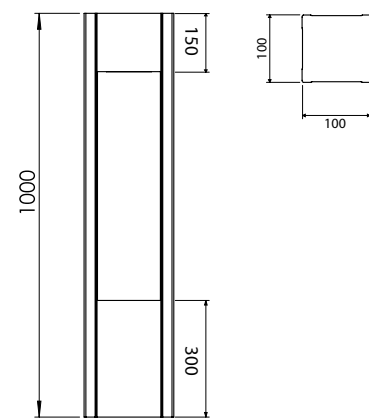
L70 @50,000h

Aluminium Die-Cast

Types

Surface

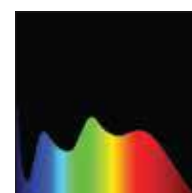
Single Line Diagram



REVA BOLLARD

Reva Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollard, designed to provide radially symmetric light emission of 360°
- Sustainable LED technology offers durability and optimal light output with low power consumption



CRI ≥ 80/90

REVA BOLLARD



Product Order Code	System Power	Dimensions
1871	10W	LXW=100mmX100mm H=1000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

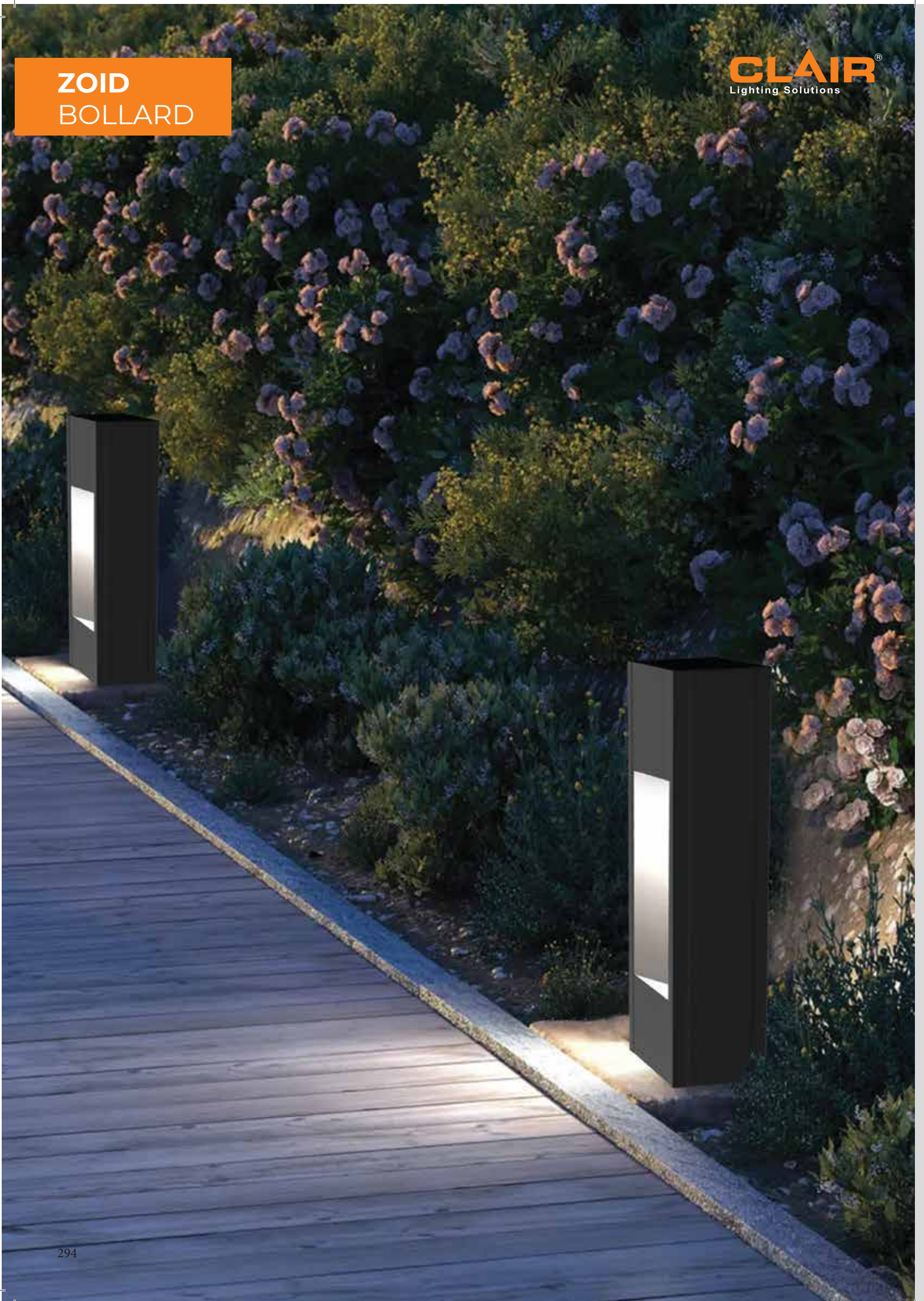
Material Colour

Grey



ZOID
BOLLARD

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Diffuser

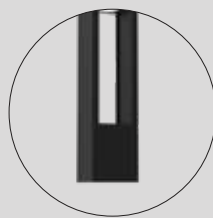
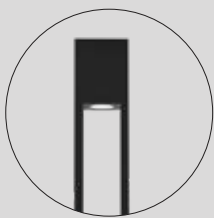
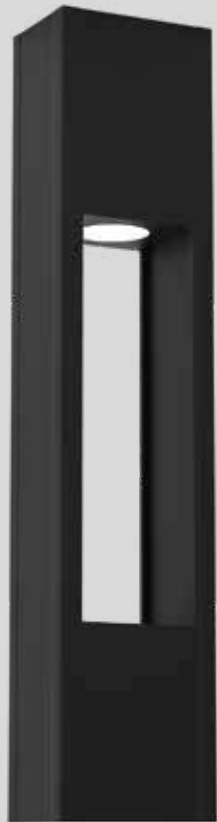
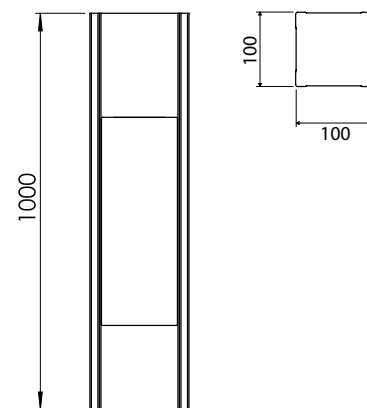
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



ZOID BOLLARD

Zoid Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollard, designed to provide radially symmetric light emission of 360°
- Sustainable LED technology offers durability and optimal light output with low power consumption



CRI ≥ 80/90

ZOID BOLLARD



Product Order Code	System Power	Dimensions
1872	10W	LXW=100mmX100mm H=1000mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

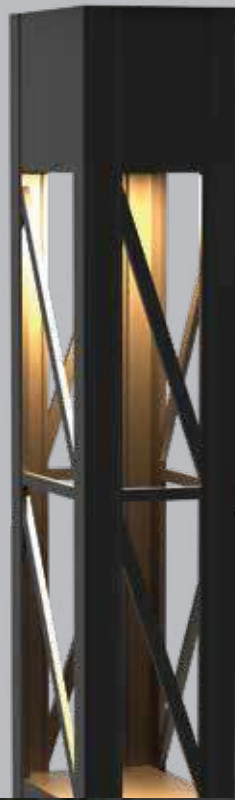
Material Colour

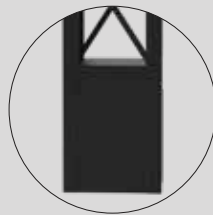
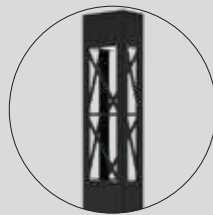
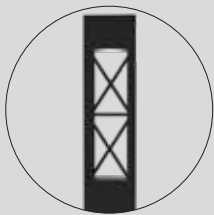
Grey



VANICE
BOLLARD

CLAIR[®]
Lighting Solutions





VANICE BOLLARD

Vanice Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollard, designed to provide radially symmetric light emission of 360°
- Sustainable LED technology offers durability and optimal light output with low power consumption

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Diffuser

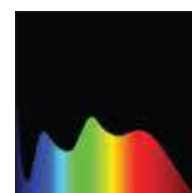
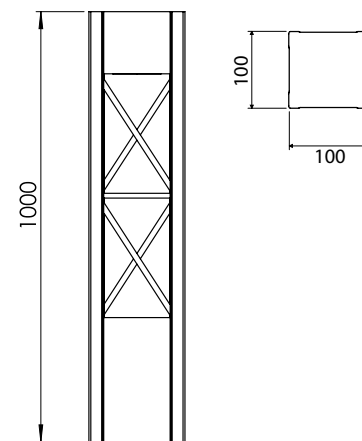
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

VANICE BOLLARD



Product Order Code	System Power	Dimensions
1873	10W	LXW=100mmX100mm H=1000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

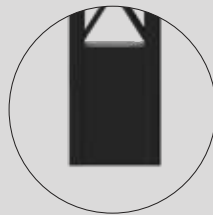
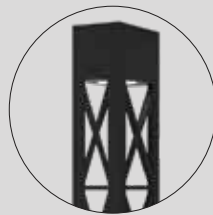
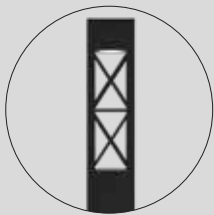
Grey



**MERLIN
BOLLARD**

CLAIR[®]
Lighting Solutions





MERLIN BOLLARD

Merlin Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollard, designed to provide radially symmetric light emission of 360°
- Sustainable LED technology offers durability and optimal light output with low power consumption

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Diffuser

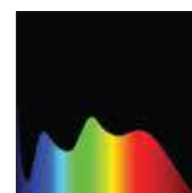
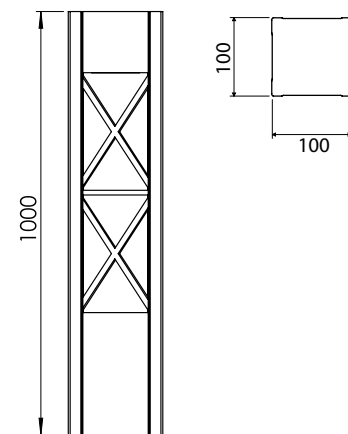
L70 @50,000h

Aluminium Die-Cast

Types

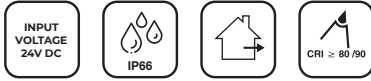
Surface

Single Line Diagram



CRI ≥ 80/90

MERLIN BOLLARD



Product Order Code	System Power	Dimensions
1874	10W	LXW=100mmX100mm H=1000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

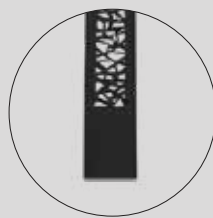
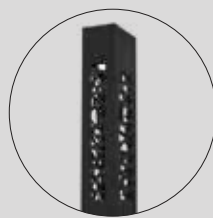
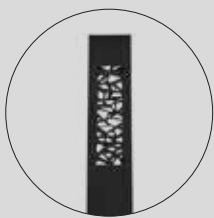
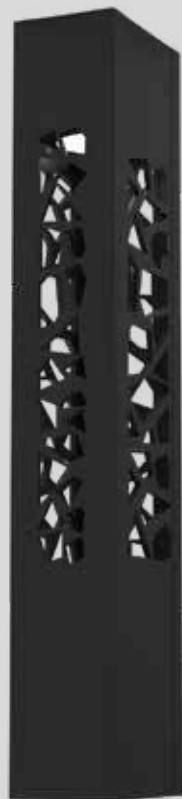
Grey



ARCANE
BOLLARD

CLAIR[®]
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Diffuser

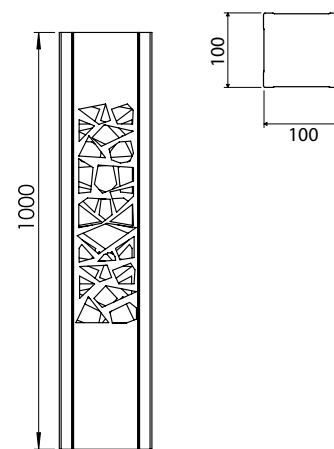
L70 @50,000h

Aluminium Die-Cast

Types

Surface

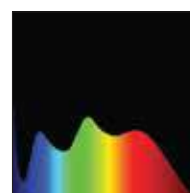
Single Line Diagram



ARCANE BOLLARD

Arcane Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollard, designed to provide radially symmetric light emission of 360°
- Sustainable LED technology offers durability and optimal light output with low power consumption



CRI ≥ 80/90

ARCANE BOLLARD



Product Order Code	System Power	Dimensions
1875	10W	LXW=100mmX100mm H=1000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

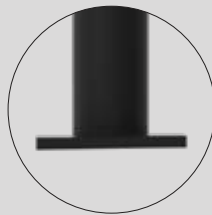
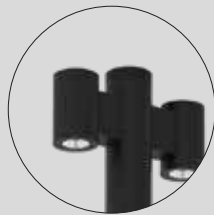
Material Colour

Grey



HORIZON-R
BOLLARD





HORIZON-R BOLLARD

Horizon-R Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollard, designed to provide radially symmetric light emission of 360°
- Sustainable LED technology offers durability and optimal light output with low power consumption

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens & Reflector

L70 @50,000h

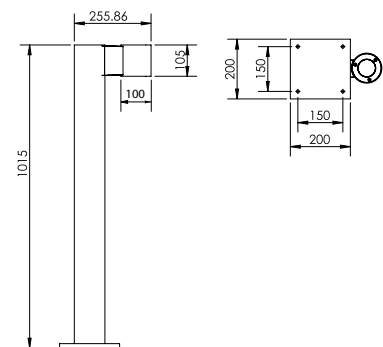
Aluminium Die-Cast

Types

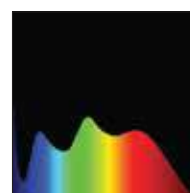
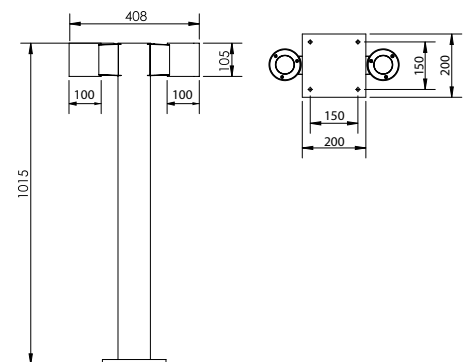
Surface

Single Line Diagram

Zeta-R1

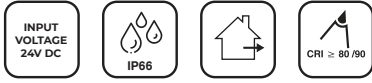


Zeta-R2



CRI ≥ 80/90

HORIZON-R BOLLARD



HORIZON-R1 BOLLARD

Product Order Code	System Power	Dimensions
1876	10W	Dia=100mm H=105mm

HORIZON-R2 BOLLARD

Product Order Code	System Power	Dimensions
1877	2X10W	Dia=100mm H=105mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

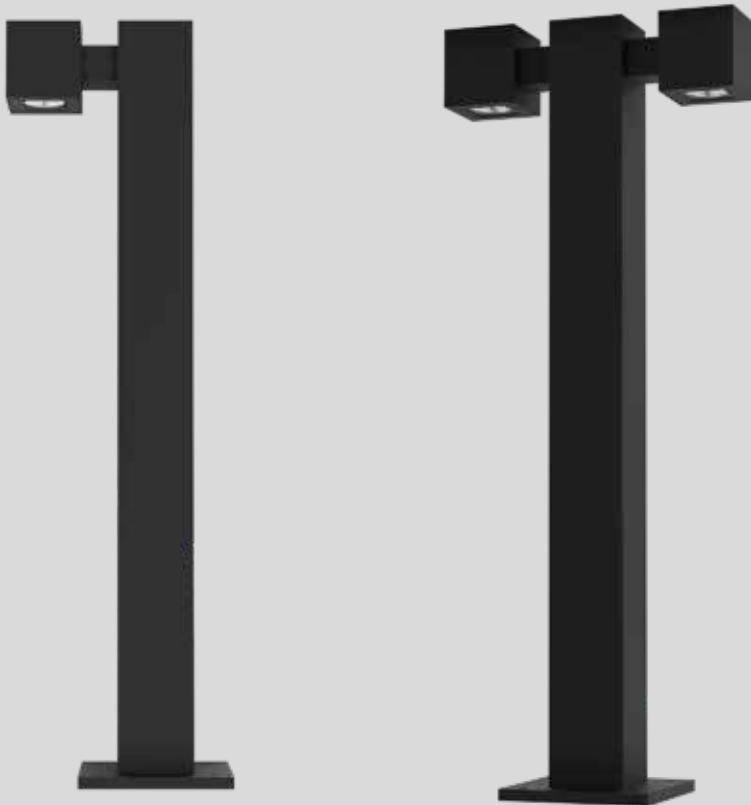
Material Colour

Grey



HORIZON-S
BOLLARD





HORIZON-S BOLLARD

Horizon-S Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollard, designed to provide radially symmetric light emission of 360°
- Sustainable LED technology offers durability and optimal light output with low power consumption

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens & Reflector

L70 @50,000h

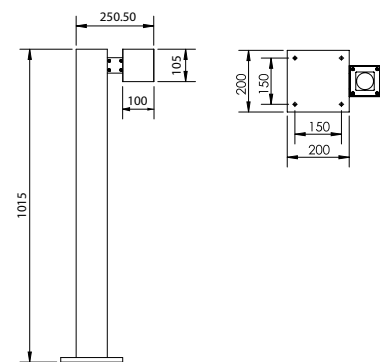
Aluminium Die-Cast

Types

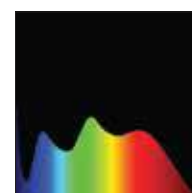
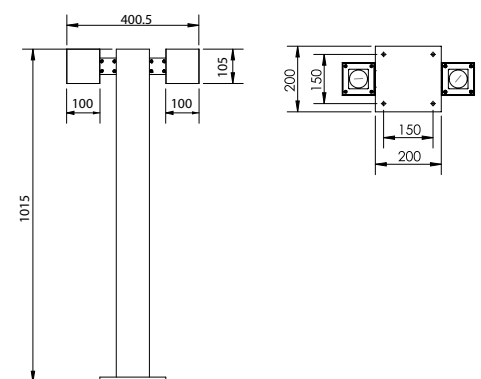
Surface

Single Line Diagram

Horizon-S1



Horizon-S2



CRI ≥ 80/90

HORIZON-S BOLLARD



HORIZON-S1 BOLLARD

Product Order Code	System Power	Dimensions
1878	10W	LXW=100mmX100mm H=105mm Pole H=1015mm

HORIZON-S2 BOLLARD

Product Order Code	System Power	Dimensions
1879	2X10W	LXW=100mmX100mm H=105mm Pole H=1015mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

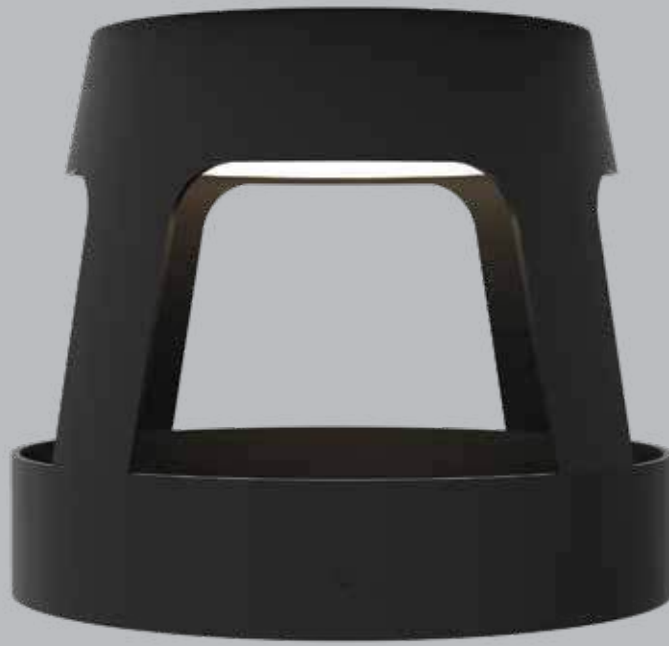
Material Colour

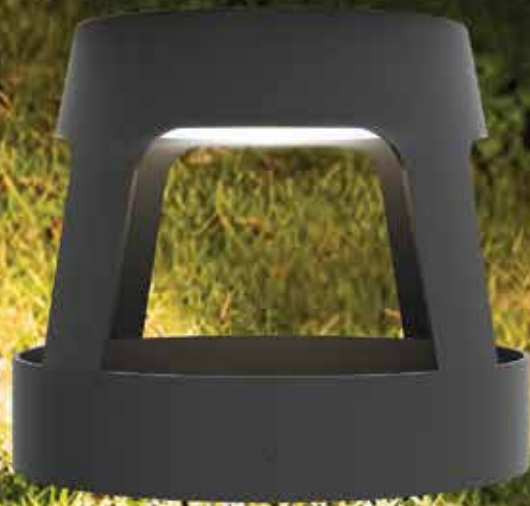
Grey

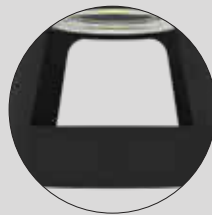
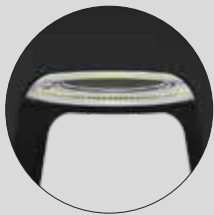


QUADLIT
BOLLARD

CLAIR[®]
Lighting Solutions







QUADLIT BOLLARD

Quadlit Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollard, designed to provide radially symmetric light emission of 360°
- Sustainable LED technology offers durability and optimal light output with low power consumption

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens & Reflector

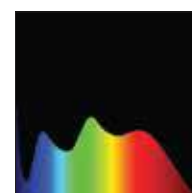
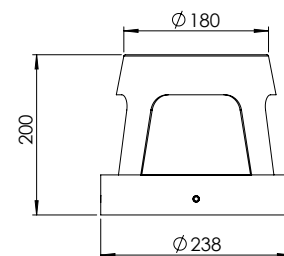
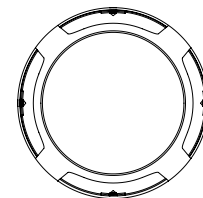
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

QUADLIT BOLLARD



QUADLIT BOLLARD

Product Order Code	System Power	Dimensions
1882	10W	Top Dia=180mm Bottom Dia=238mm H=200mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



COLUMN LIGHTS

CLAIR[®]
Lighting Solutions

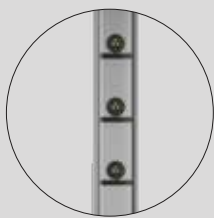




MAGNUS
COLUMN

CLAIR[®]
Lighting Solutions





MAGNUS COLUMN

Magnus Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Diffuser

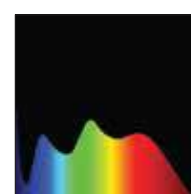
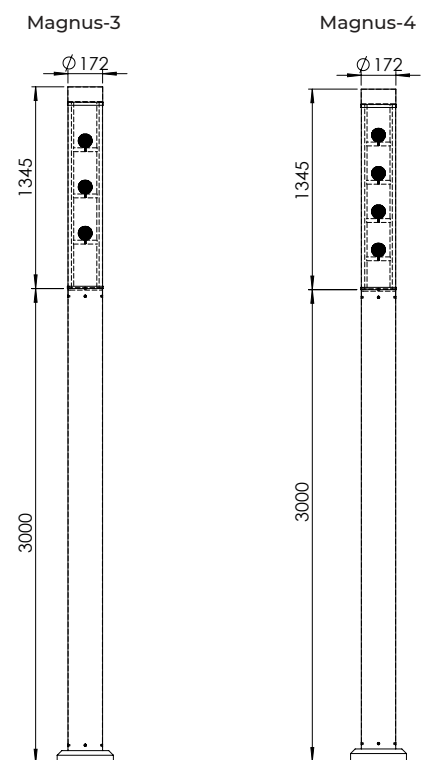
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

MAGNUS COLUMN



MAGNUS-3 COLUMN

Product Order Code	System Power	Dimensions
1901	3X5W	Dia=172mm, H= 4,345mm

MAGNUS-4 COLUMN

Product Order Code	System Power	Dimensions
1902	4X5W	Dia=172mm, H= 4,345mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



FLASH-R
COLUMN

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

PC Diffuser

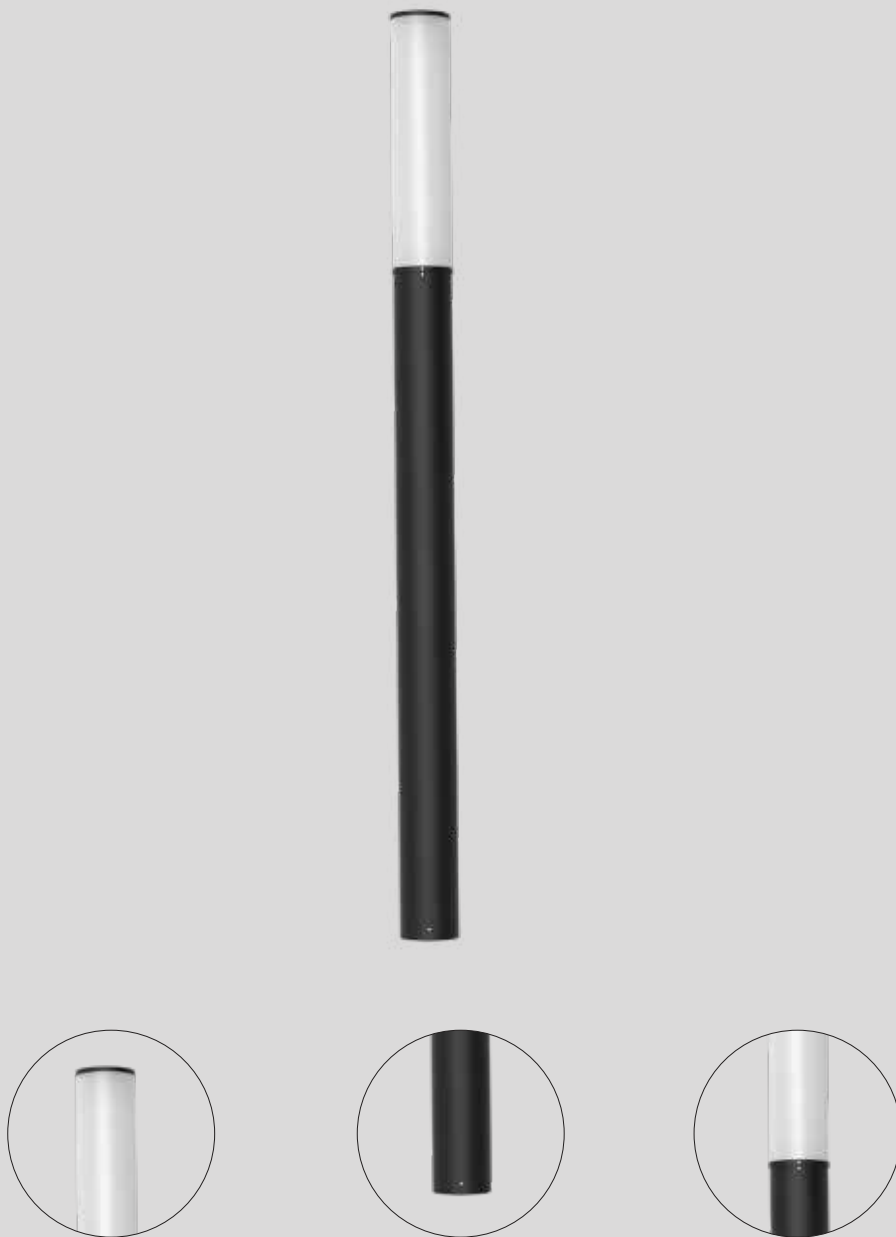
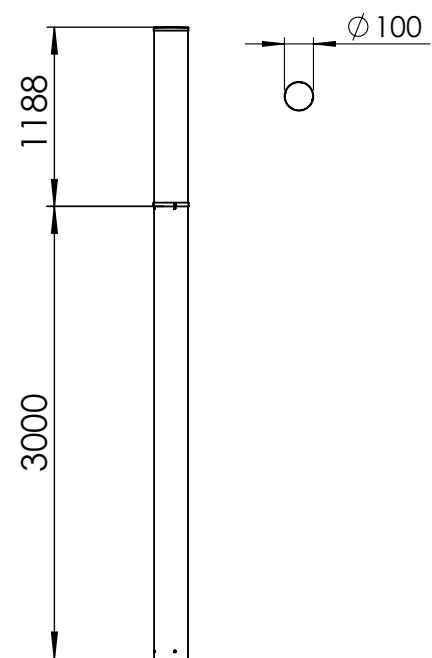
L70 @50,000h

Aluminium Die-Cast

Types

Surface

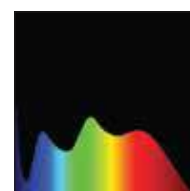
Single Line Diagram



FLASH-R COLUMN

Flash-R Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor



CRI ≥ 80/90

FLASH-R COLUMN



Product Order Code	System Power	Dimensions
1903	30W	Dia=100mm, H= 4,188mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



FLASH-S
COLUMN



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

PC Diffuser

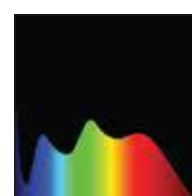
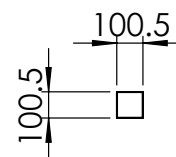
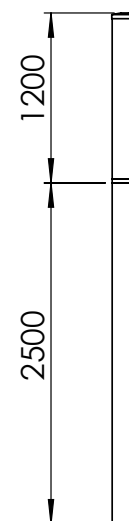
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

FLASH-S COLUMN

Flash-S Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

FLASH-S COLUMN



Product Order Code	System Power	Dimensions
1904	30W	LXW=100.5mmX100.5mm, H= 3,700mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



**AUSTIN
COLUMN**

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Diffuser

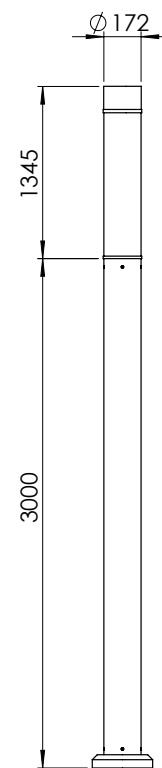
L70 @50,000h

Aluminium Die-Cast

Types

Surface

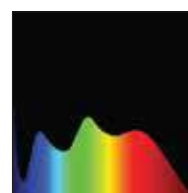
Single Line Diagram



AUSTIN COLUMN

Austin Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor



CRI ≥ 80/90

AUSTIN COLUMN



Product Order Code	System Power	Dimensions
1905	30W	Dia=172mm, H= 4,345mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



CYRUS
COLUMN





CYRUS COLUMN

Cyrus Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

PC Diffuser

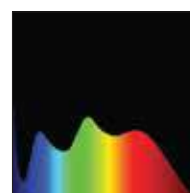
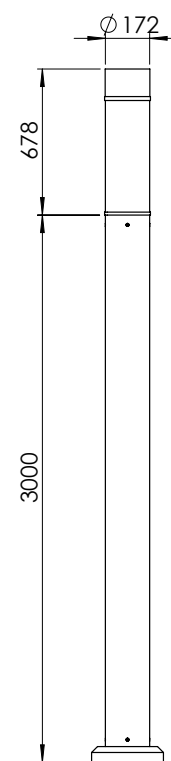
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

CYRUS COLUMN



Product Order Code	System Power	Dimensions
1906	30W	Dia=172mm, H= 3678mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



ERA
COLUMN

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

PC Diffuser

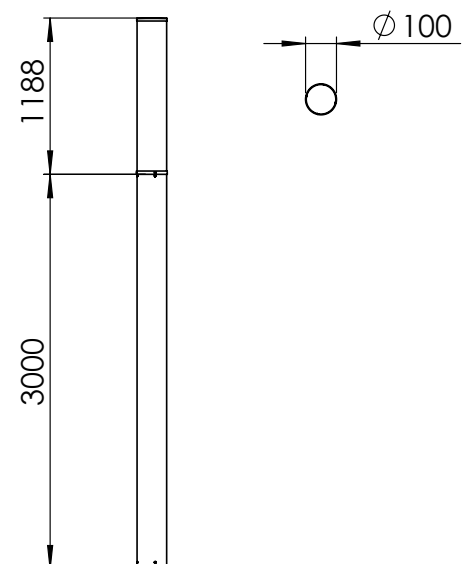
L70 @50,000h

Aluminium Die-Cast

Types

Surface

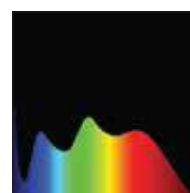
Single Line Diagram



ERA COLUMN

Era Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor



CRI ≥ 80/90

ERA COLUMN



Product Order Code	System Power	Dimensions
1907	30W	Dia=100mm, H= 4,188mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



VENICE-C1
COLUMN



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

PC Diffuser

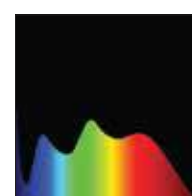
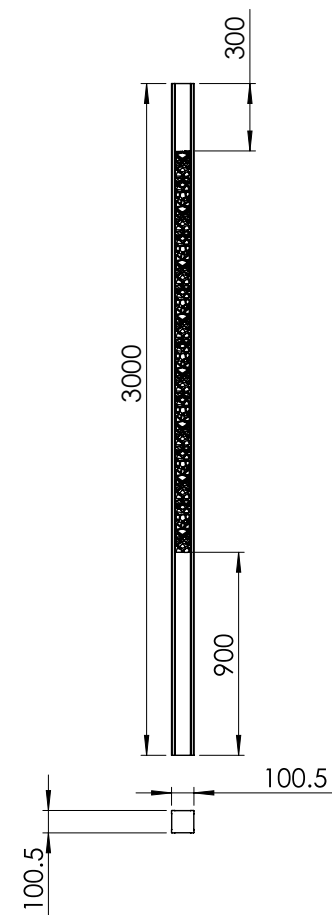
L70 @50,000h

Aluminium Die-Cast

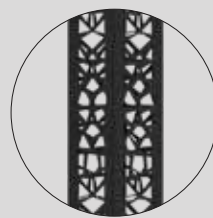
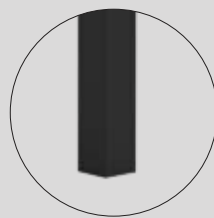
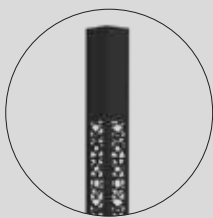
Types

Surface

Single Line Diagram



CRI ≥ 80/90



VENICE-C1 COLUMN

Venice-C1 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

VENICE-C1 COLUMN



Product Order Code	System Power	Dimensions
1908	20W	LXW=100mmX100mm Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



VENICE-C2
COLUMN

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

PC Diffuser

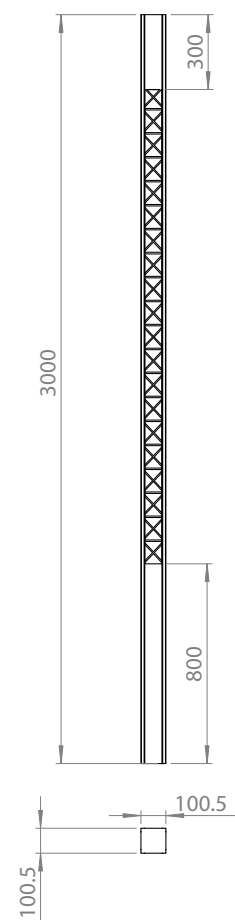
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

VENICE-C2 COLUMN

Venice-C2 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

VENICE-C2 COLUMN



Product Order Code	System Power	Dimensions
1909	20W	LXW=100mmX100mm Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



VENICE-C3
COLUMN



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

PC Diffuser

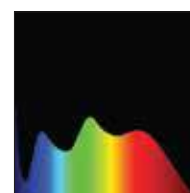
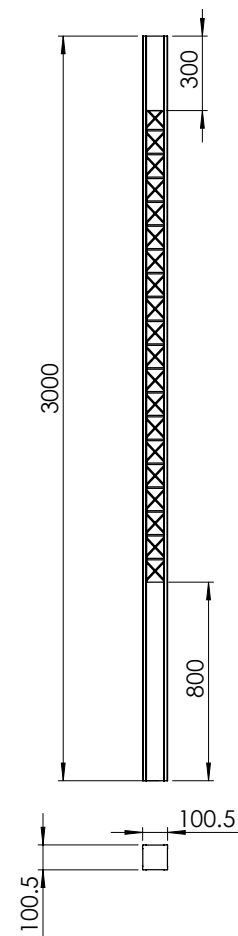
L70 @50,000h

Aluminium Die-Cast

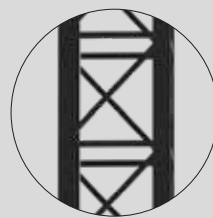
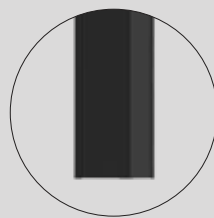
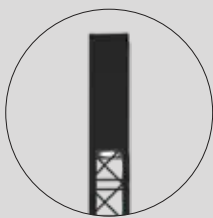
Types

Surface

Single Line Diagram



CRI ≥ 80/90



VENICE-C3 COLUMN

Venice-C3 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

VENICE-C3 COLUMN



Product Order Code	System Power	Dimensions
1910	20W	LXW=100mmX100mm Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



VENICE-C4
COLUMN



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens + PC Diffuser

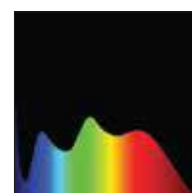
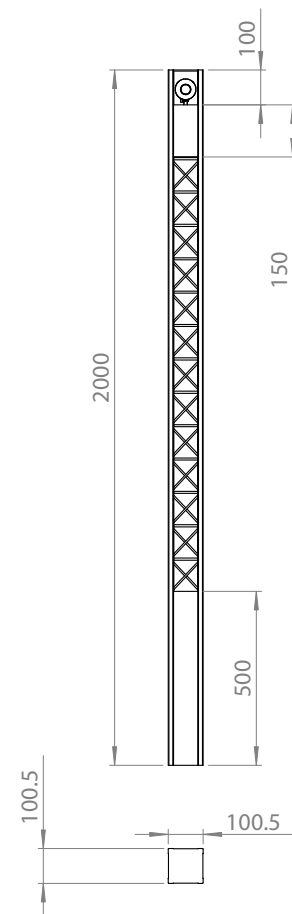
L70 @50,000h

Aluminium Die-Cast

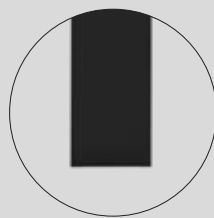
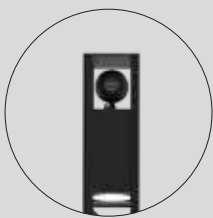
Types

Surface

Single Line Diagram



CRI ≥ 80/90



VENICE-C4 COLUMN

Venice-C4 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

VENICE-C4 COLUMN



Product Order Code	System Power	Dimensions
1911	25W	LXW=100mmX100mm Pole Height=2000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

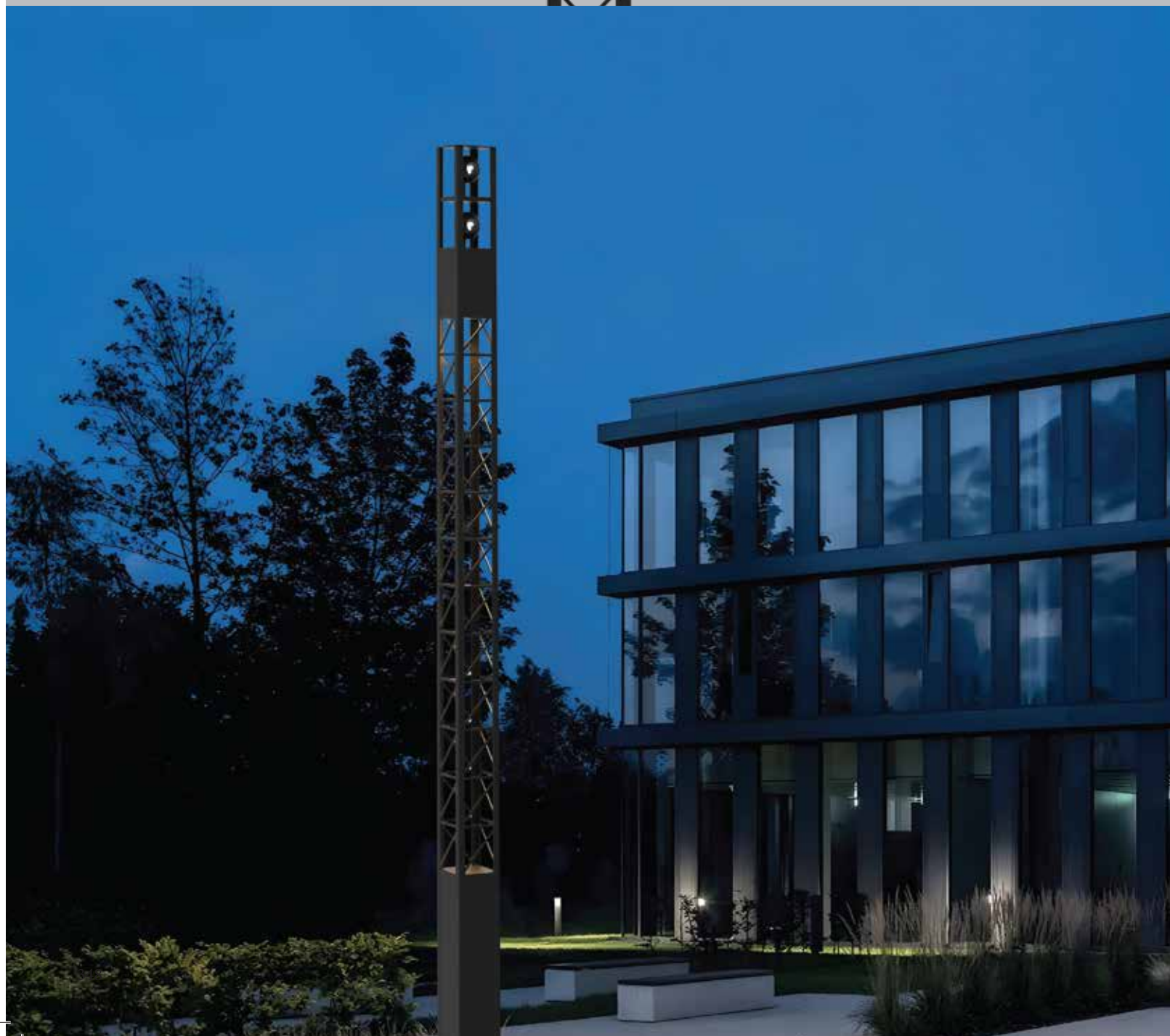
Material Colour

Grey



VENICE-C5
COLUMN

CLAIR[®]
Lighting Solutions



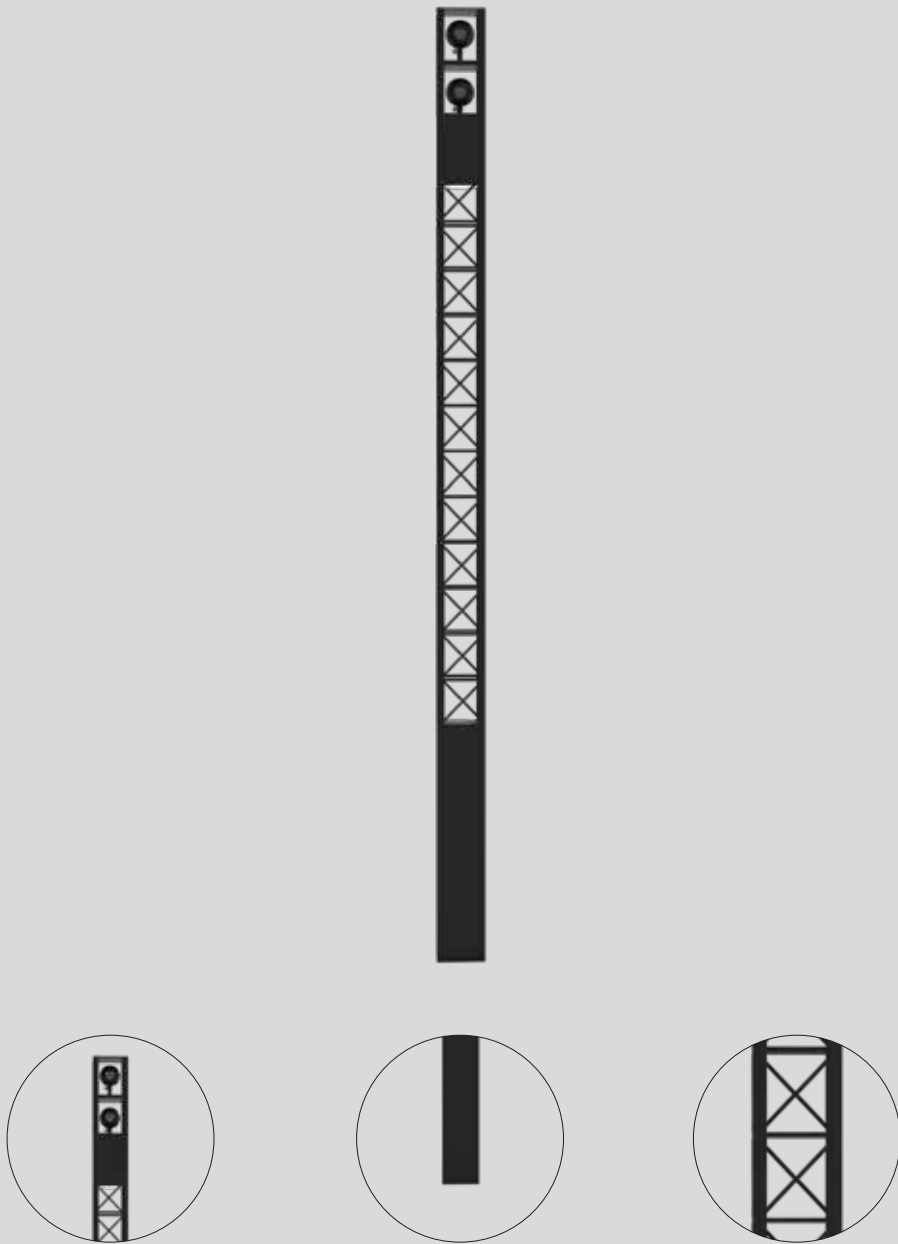
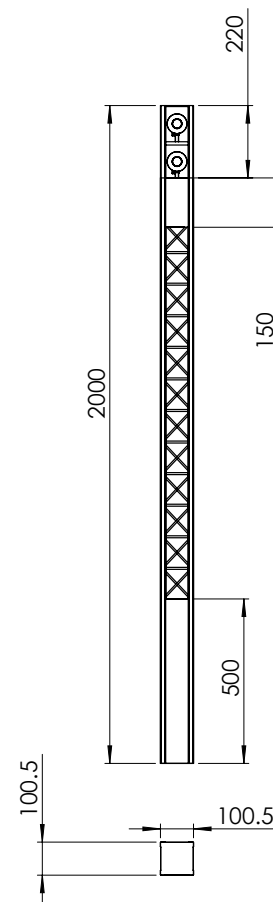
Quick Info

CRI ≥ 80 /90
 2700K, 3000K, 4000K
 Up to 80 lm/W
 Non-Dimmable/ Dali-Dimmable
 SDCM<3
 Lens + PC Diffuser
 L70 @50,000h
 Aluminium Die-Cast

Types

Surface

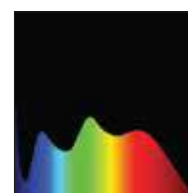
Single Line Diagram



VENICE-C5 COLUMN

Venice-C5 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor



CRI ≥ 80/90

VENICE-C5 COLUMN



Product Order Code	System Power	Dimensions
1912	30W	LXW=100mmX100mm Pole Height=2000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



VENICE-C6
COLUMN



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens + PC Diffuser

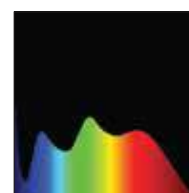
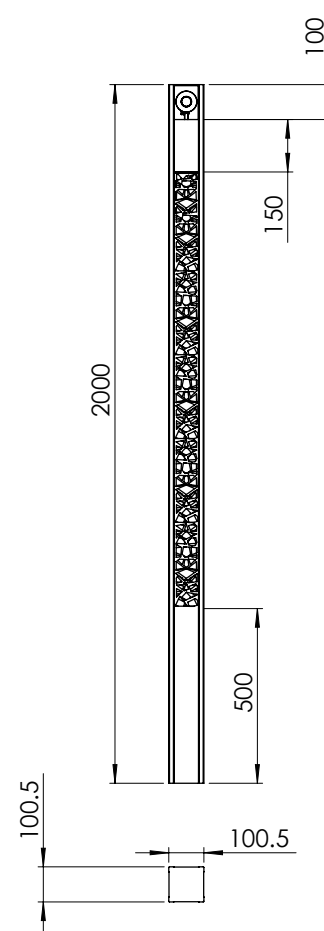
L70 @50,000h

Aluminium Die-Cast

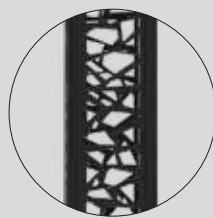
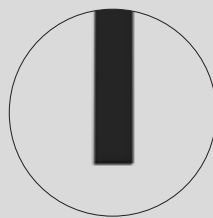
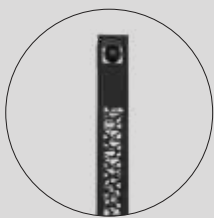
Types

Surface

Single Line Diagram



CRI ≥ 80/90



VENICE-C6 COLUMN

Venice-C6 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

VENICE-C6 COLUMN



Product Order Code	System Power	Dimensions
1913	25W	LXW=100mmX100mm Pole Height=2000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



VENICE-C7
COLUMN



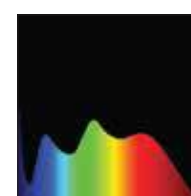
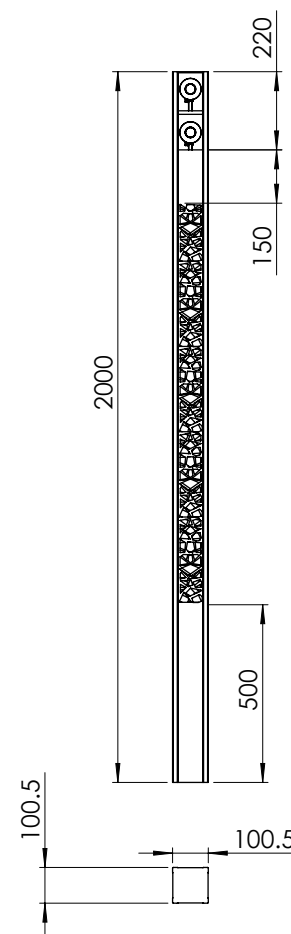
Quick Info

CRI ≥ 80 /90
 2700K, 3000K, 4000K
 Up to 80 lm/W
 Non-Dimmable/ Dali-Dimmable
 SDCM<3
 Lens + PC Diffuser
 L70 @50,000h
 Aluminium Die-Cast

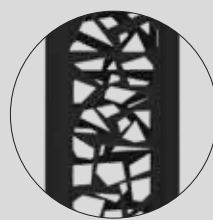
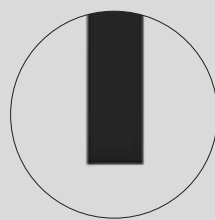
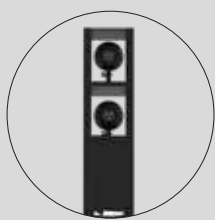
Types

Surface

Single Line Diagram



CRI ≥ 80/90



VENICE-C7 COLUMN

Venice-C7 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

VENICE-C7 COLUMN



Product Order Code	System Power	Dimensions
1914	30W	LXW=100mmX100mm Pole Height=2000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

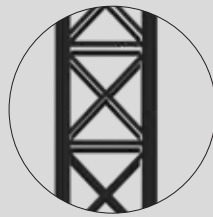
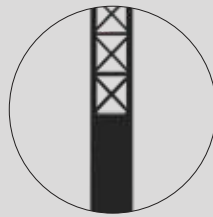
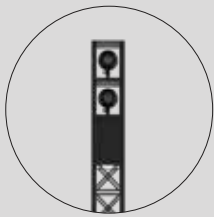
Material Colour

Grey



VENICE-C8
COLUMN





VENICE-C8 COLUMN

Venice-C8 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens + PC Diffuser

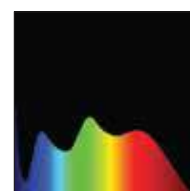
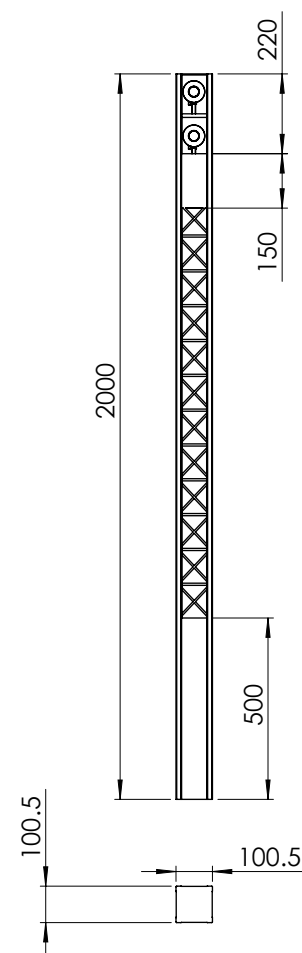
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

VENICE-C8 COLUMN



Product Order Code	System Power	Dimensions
1915	30W	LXW=100mmX100mm Pole Height=2000mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



VENICE-C9
COLUMN



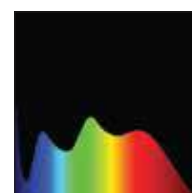
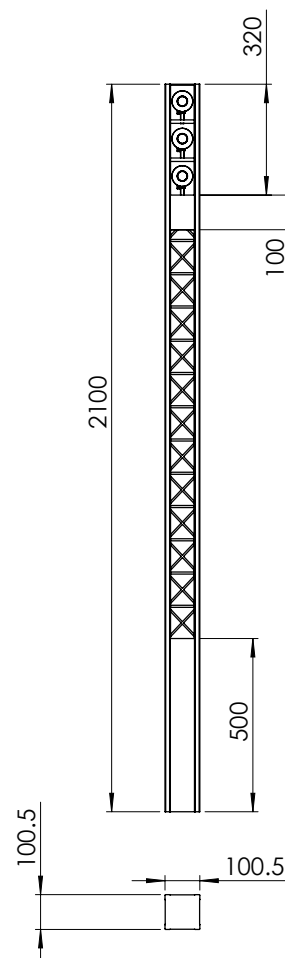
Quick Info

CRI ≥ 80 /90
2700K, 3000K, 4000K
Up to 80 lm/W
Non-Dimmable/ Dali-Dimmable
SDCM<3
Lens + PC Diffuser
L70 @50,000h
Aluminium Die-Cast

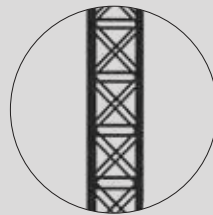
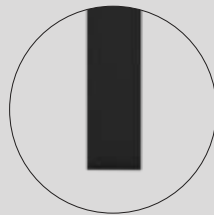
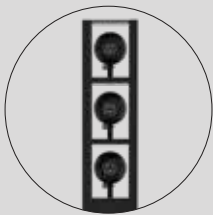
Types

Surface

Single Line Diagram



CRI ≥ 80/90



VENICE-C9 COLUMN

Venice-C9 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

VENICE-C9 COLUMN



Product Order Code	System Power	Dimensions
1916	35W	LXW=100mmX100mm Pole Height=2100mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



VENICE-C10
COLUMN

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens + PC Diffuser

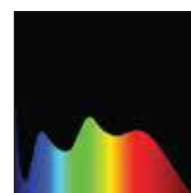
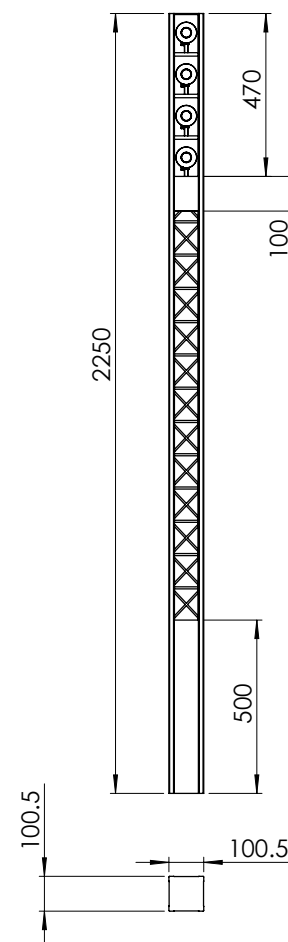
L70 @50,000h

Aluminium Die-Cast

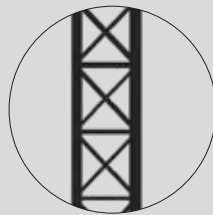
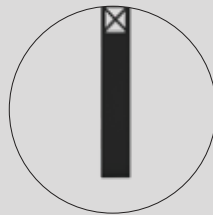
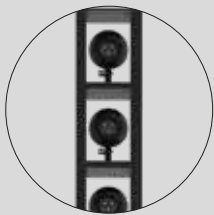
Types

Surface

Single Line Diagram



CRI ≥ 80/90



VENICE-C10 COLUMN

Venice-C10 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

VENICE-C10 COLUMN



Product Order Code	System Power	Dimensions
1917	40W	LXW=100mmX100mm Pole Height=2250mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



VENICE-C11
COLUMN

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

PC Diffuser

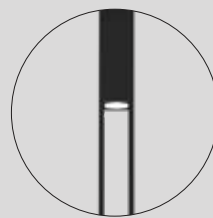
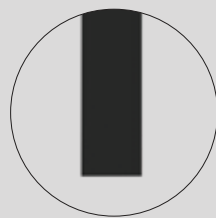
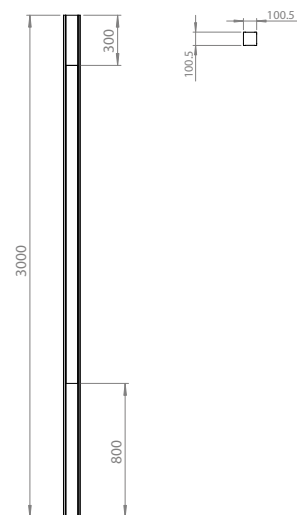
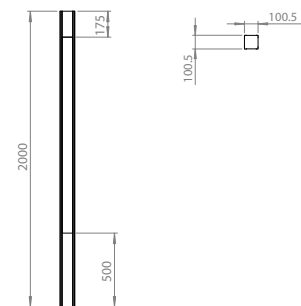
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



VENICE-C11 COLUMN

Venice-C11 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor



CRI ≥ 80/90

VENICE-C11 COLUMN



Product Order Code	System Power	Dimensions
1918	25W	LXW=100mmX100mm Pole Height=2000mm
1919	35W	LXW=100mmX100mm Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

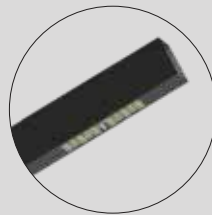
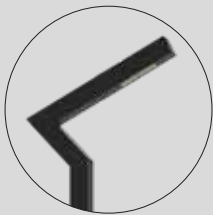
Grey



RIGEL-C1
COLUMN

CLAIR[®]
Lighting Solutions





RIGEL-C1 COLUMN

Rigel-C1 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

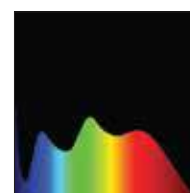
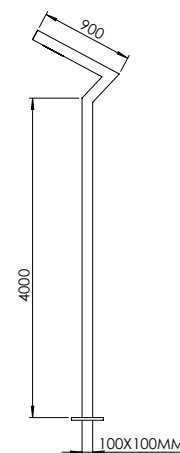
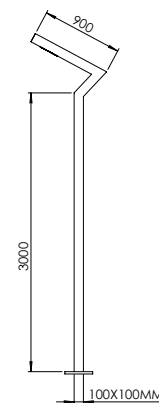
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

RIGEL-C1 COLUMN



Product Order Code	System Power	Dimensions
1920	60W	Arm length=900mm Pole Height=3000mm
1921	60W	Arm length=900mm Pole Height=4000mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

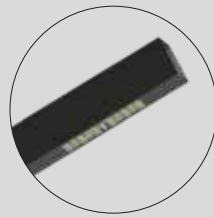
Material Colour

Grey



RIGEL-C2
COLUMN





RIGEL-C2 COLUMN

Rigel-C2 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI \geq 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

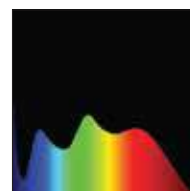
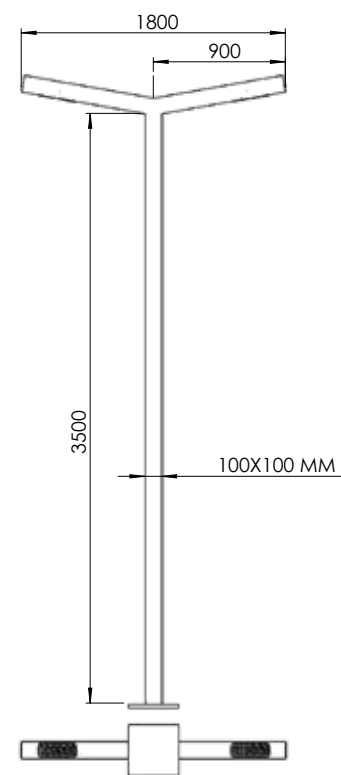
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI \geq 80/90

RIGEL-C2 COLUMN



Product Order Code	System Power	Dimensions
1922	2X60W	Arm length=1800mm Pole Height=3500mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

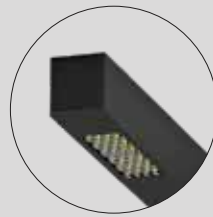
Material Colour

Grey



RIGEL-C3
COLUMN





RIGEL-C3 COLUMN

Rigel-C3 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

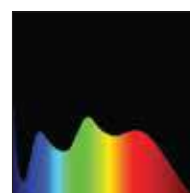
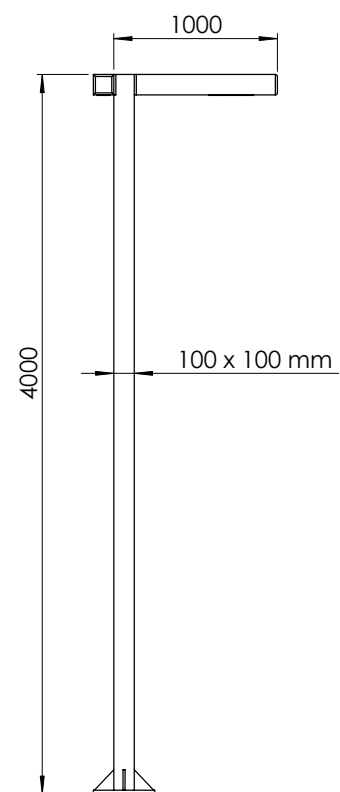
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

RIGEL-C3 COLUMN



Product Order Code	System Power	Dimensions
1923	2X60W	Arm length=1000mm Pole Height=4000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



RIGEL-C4
COLUMN



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

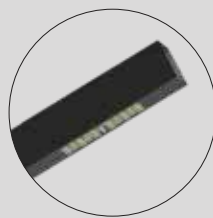
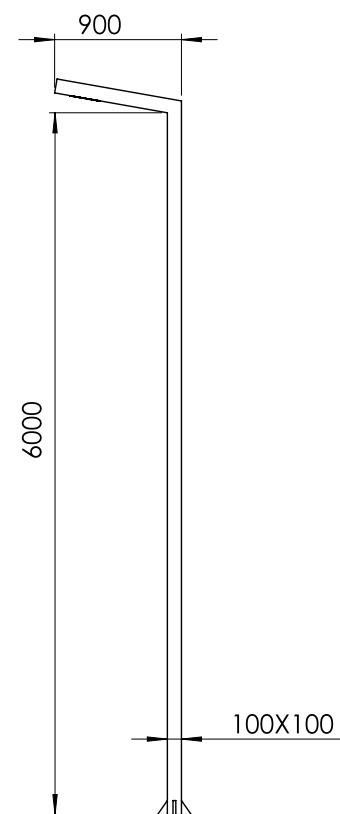
L70 @50,000h

Aluminium Die-Cast

Types

Surface

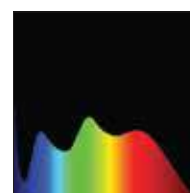
Single Line Diagram



RIGEL-C4 COLUMN

Rigel-C4 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor



CRI ≥ 80/90

RIGEL-C4 COLUMN



Product Order Code	System Power	Dimensions
1924	60W	Arm length=900mm Pole Height=6000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



RIGEL-C5
COLUMN

CLAIR[®]
Lighting Solutions





RIGEL-C5 COLUMN

Rigel-C5 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI \geq 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

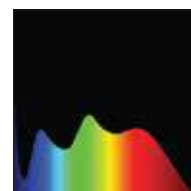
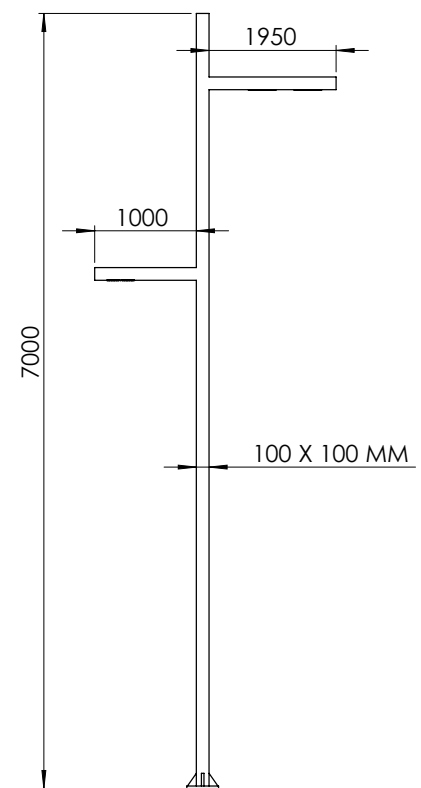
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI \geq 80/90

RIGEL-C5 COLUMN



Product Order Code	System Power	Dimensions
1925	2X60W	Arm L1=1950mm Arm L2=1000mm Pole Height=7000mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



RIGEL-C6
COLUMN

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

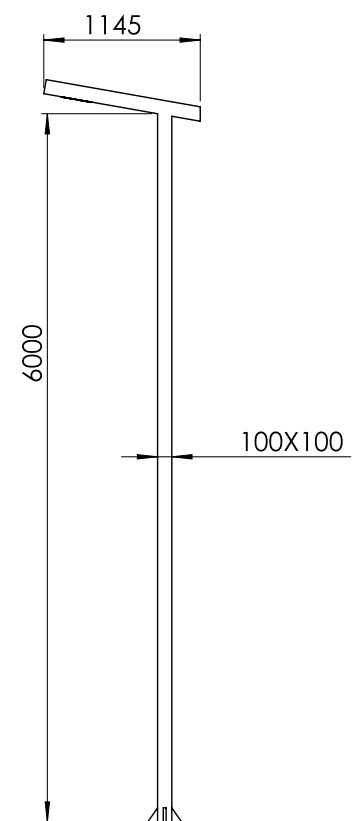
L70 @50,000h

Aluminium Die-Cast

Types

Surface

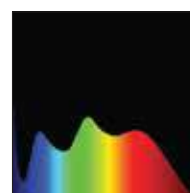
Single Line Diagram



RIGEL-C6 COLUMN

Rigel-C6 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor



CRI ≥ 80/90

RIGEL-C6 COLUMN



Product Order Code	System Power	Dimensions
1926	60W	Arm length=1450mm Pole Height=6000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

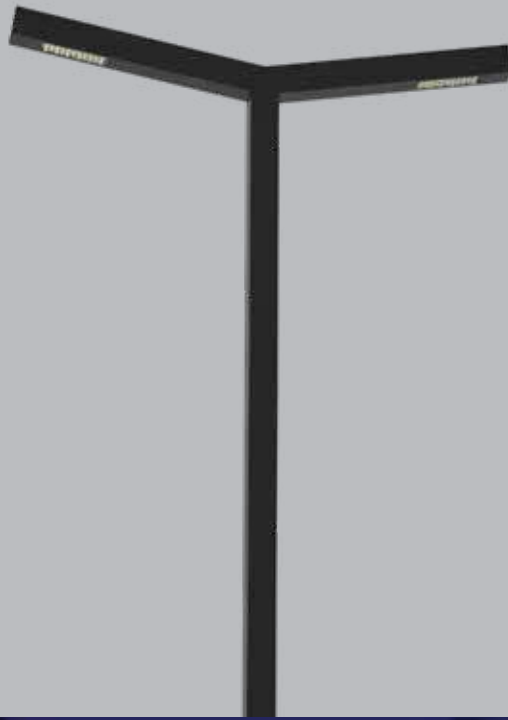
Surface

Material Colour

Grey



RIGEL-C7
COLUMN





RIGEL-C7 COLUMN

Rigel-C7 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI \geq 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

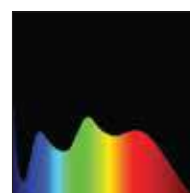
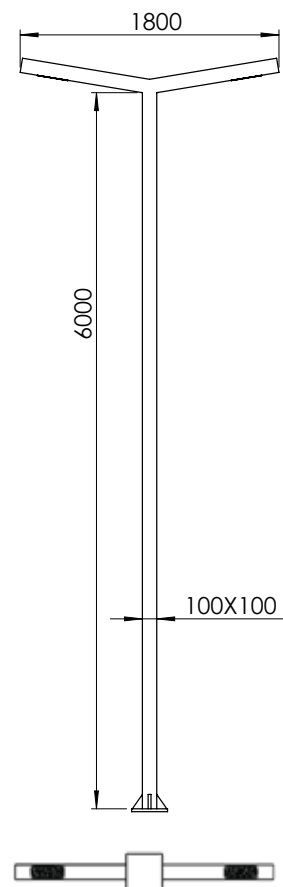
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI \geq 80/90

RIGEL-C7 COLUMN



Product Order Code	System Power	Dimensions
1927	2X60W	Arm length=1800mm Pole Height=6000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

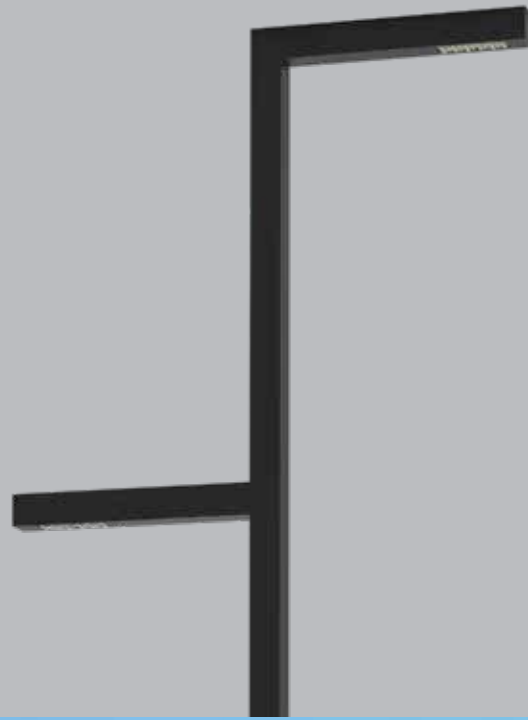
Material Colour

Grey



RIGEL-C8
COLUMN

CLAIR[®]
Lighting Solutions





RIGEL-C8 COLUMN

Rigel-C8 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI \geq 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

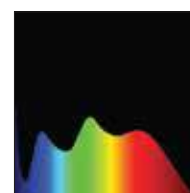
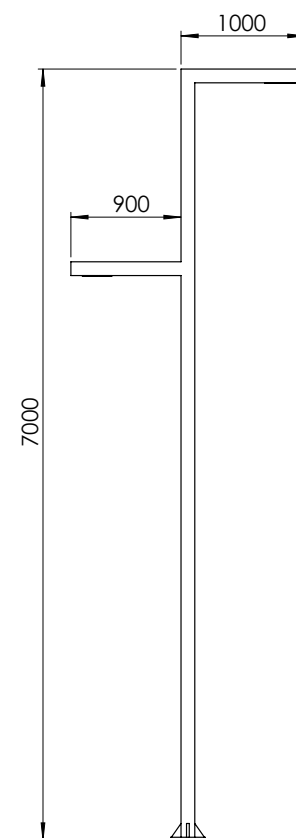
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI \geq 80/90

RIGEL-C8 COLUMN



Product Order Code	System Power	Dimensions
1928	2X60W	Arm L1=1000mm Arm L2=900mm Pole Height=7000mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

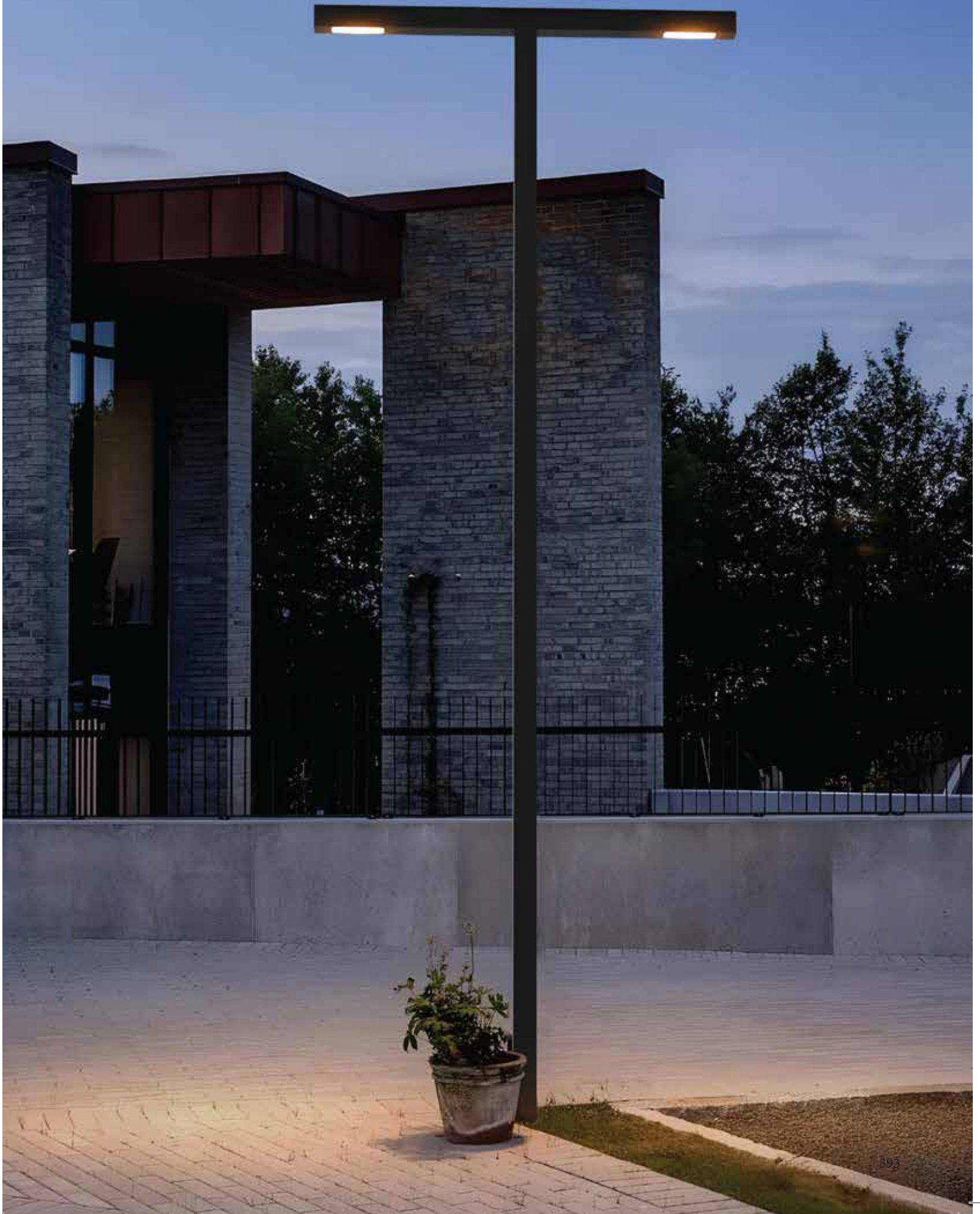
Surface

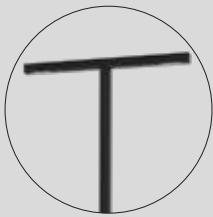
Material Colour

Grey



RIGEL-C9
COLUMN





RIGEL-C9 COLUMN

Rigel-C9 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

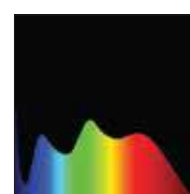
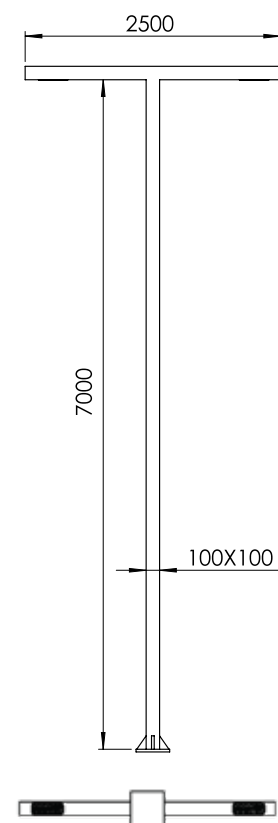
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

RIGEL-C9 COLUMN



Product Order Code	System Power	Dimensions
1929	2X60W	Arm length=2500mm Pole Height=7000mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

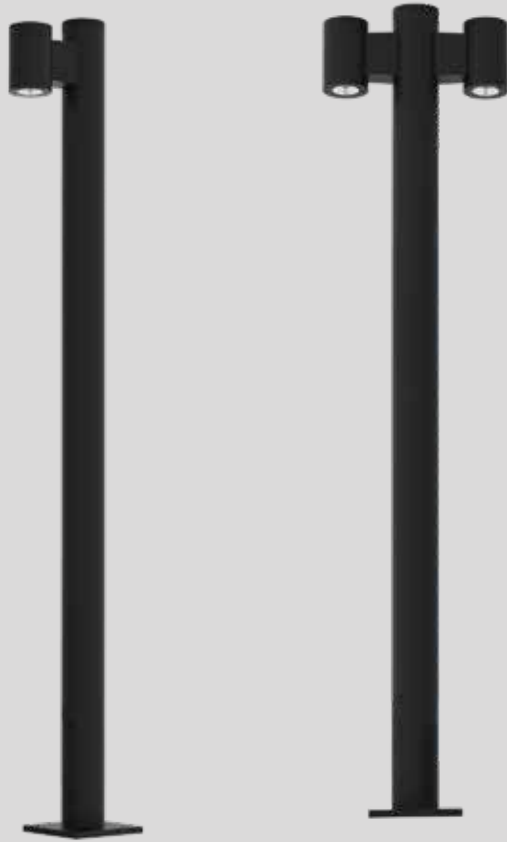
Grey



HORIZON-R
COLUMN

CLAIR[®]
Lighting Solutions





HORIZON-R COLUMN

Horizon-R Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens & Reflector

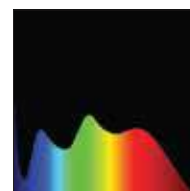
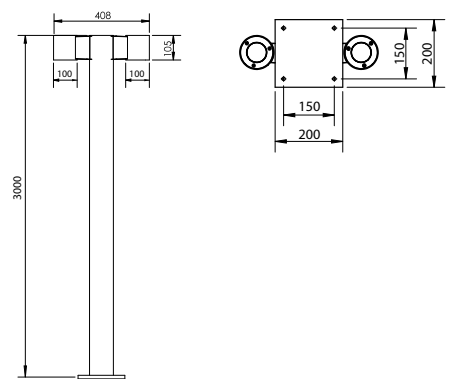
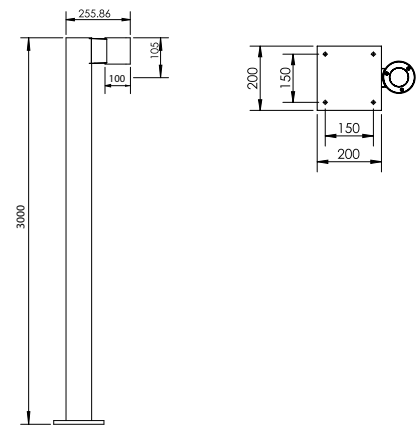
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

HORIZON-R COLUMN



Product Order Code	System Power	Dimensions
1930	10W	Dia=100mm,H=105mm Pole Height=3000mm
1931	2X10W	Dia=100mm,H=105mm Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

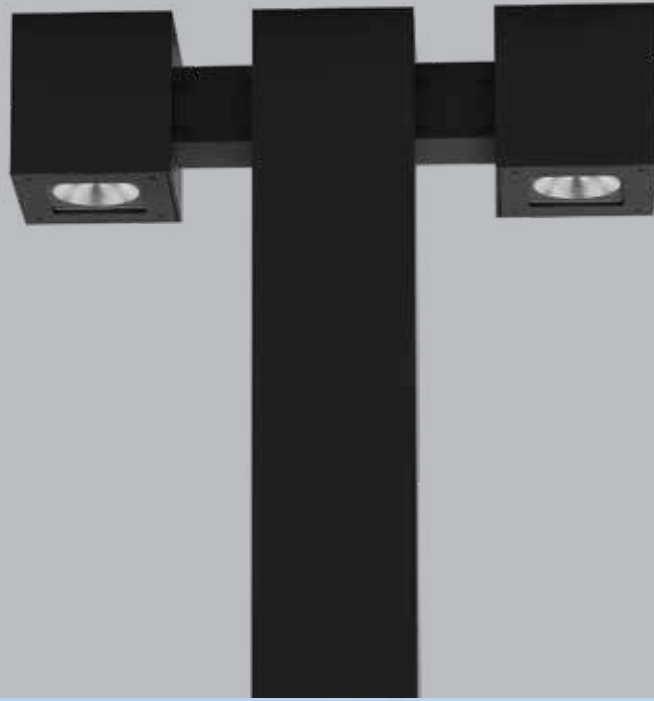
Surface

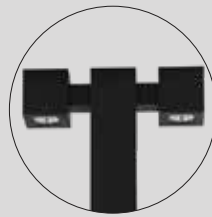
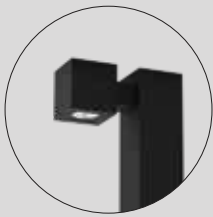
Material Colour

Grey



HORIZON-S
COLUMN





HORIZON-S COLUMN

Horizon-S Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens & Reflector

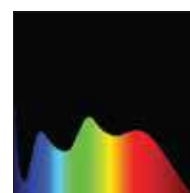
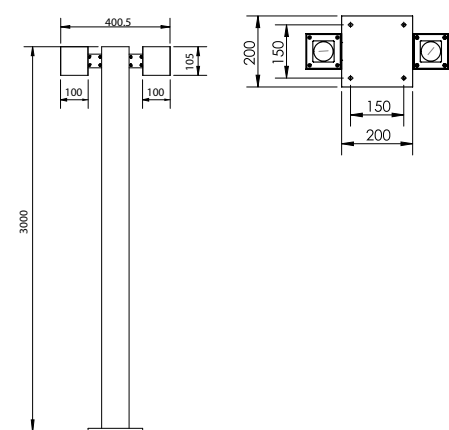
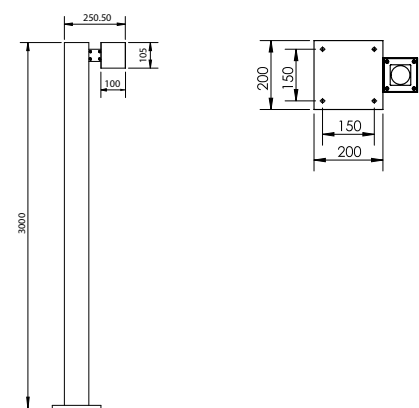
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

HORIZON-S COLUMN



Product Order Code	System Power	Dimensions
1932	10W	LXW=100X105mm H=105mm Pole Height=3000mm
1933	2X10W	LXW=100X105mm H=105mm Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



POLARIS-C1
COLUMN





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

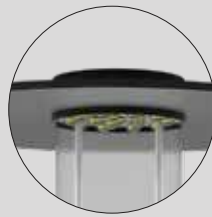
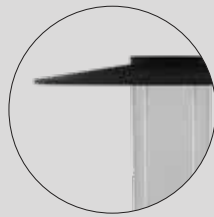
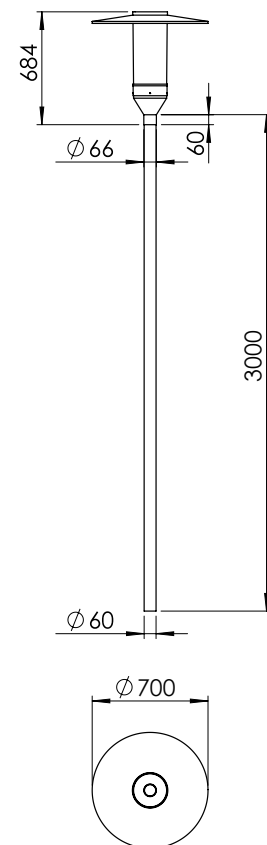
L70 @50,000h

Aluminium Die-Cast

Types

Surface

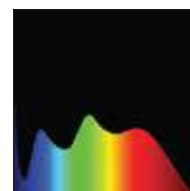
Single Line Diagram



POLARIS-C1 COLUMN

Polaris-C1 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor



CRI ≥ 80/90

POLARIS-C1 COLUMN



Product Order Code	System Power	Dimensions
1934	30W	Dia=700mm, H=684mm Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

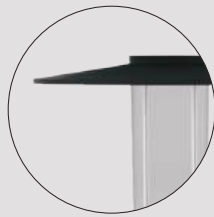
Material Colour

Grey



POLARIS-C2
COLUMN





POLARIS-C2 COLUMN

Polaris-C2 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI \geq 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

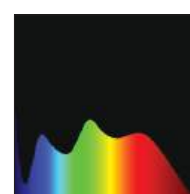
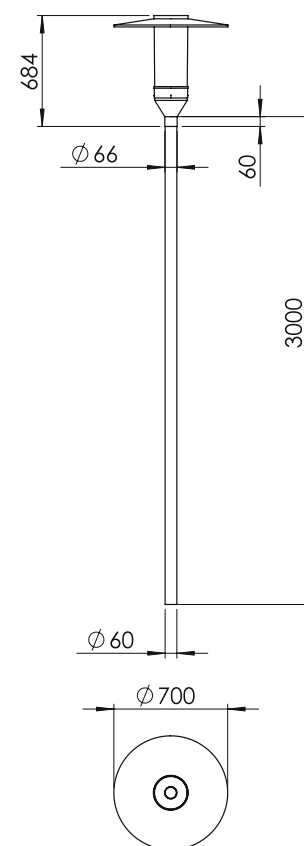
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI \geq 80/90

POLARIS-C2 COLUMN



Product Order Code	System Power	Dimensions
1935	30W	Dia=700mm, H=684mm Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



POLARIS-C3
COLUMN

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

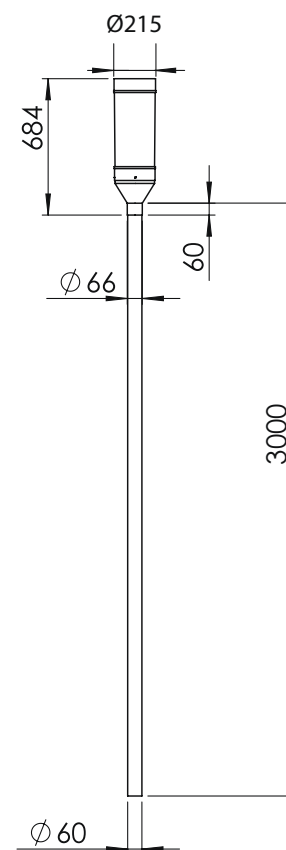
L70 @50,000h

Aluminium Die-Cast

Types

Surface

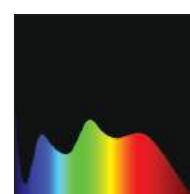
Single Line Diagram



POLARIS-C3 COLUMN

Polaris-C3 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor



CRI ≥ 80/90

POLARIS-C3 COLUMN



Product Order Code	System Power	Dimensions
1936	30W	Dia=215mm H=684mm Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



POLARIS-C4
COLUMN





POLARIS-C4 COLUMN

Polaris-C4 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

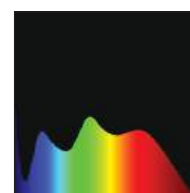
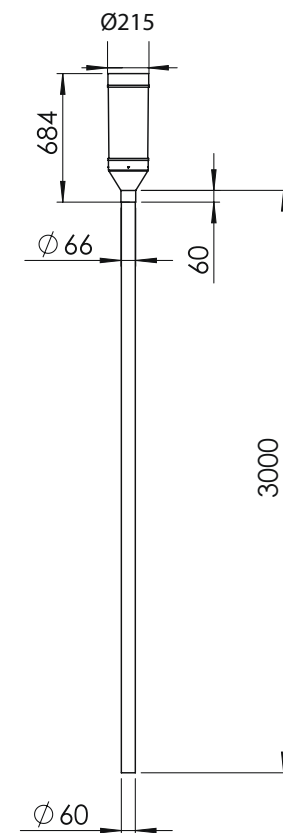
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

POLARIS-C4 COLUMN



Product Order Code	System Power	Dimensions
1937	30W	Dia=215mm H=684mm Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



BRONCO
COLUMN

CLAIR[®]
Lighting Solutions





BRONCO COLUMN

Bronco Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

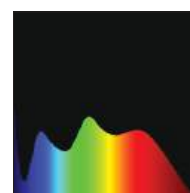
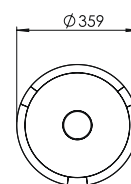
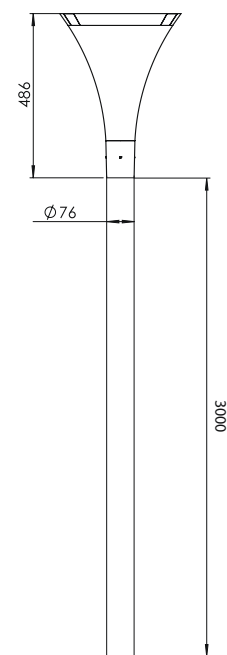
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

BRONCO COLUMN



Product Order Code	System Power	Dimensions
1938	30W	Dia=359mm,H=486mm Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



CENTAURI-C1
COLUMN

CLAIR[®]
Lighting Solutions





CENTAURI-C1 COLUMN

Centauri-C1 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI \geq 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

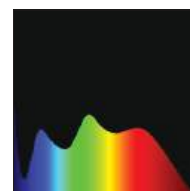
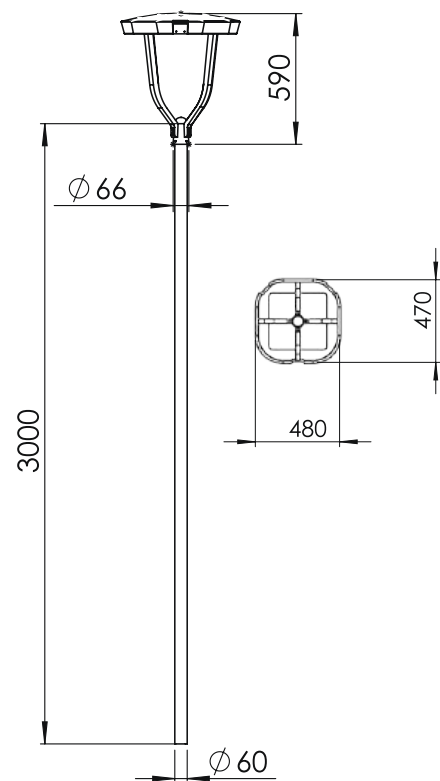
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI \geq 80/90

CENTAURI-C1 COLUMN



Product Order Code	System Power	Dimensions
1939	50W	LXW=480mmX470mm H=590mm, Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



CENTAURI-C2
COLUMN

CLAIR[®]
Lighting Solutions





CENTAURI-C2 COLUMN

Centauri-C2 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI \geq 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

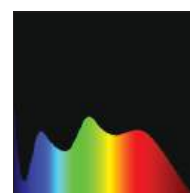
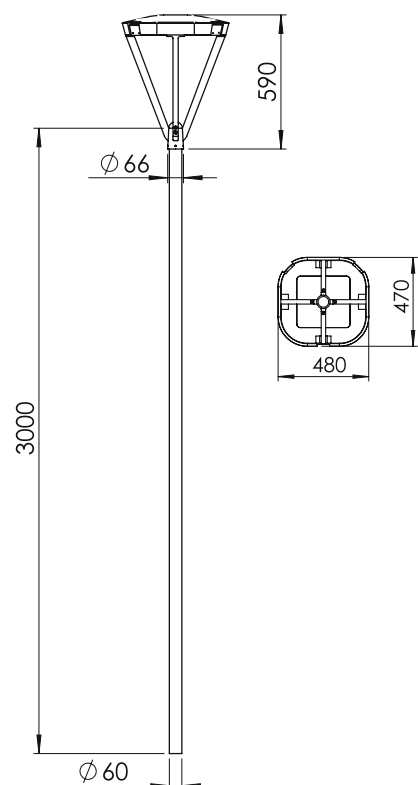
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI \geq 80/90

CENTAURI-C2 COLUMN



Product Order Code	System Power	Dimensions
1940	50W	LXW=480mmX470mm H=590mm, Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



CENTAURI-C3
COLUMN

CLAIR[®]
Lighting Solutions





CENTAURI-C3 COLUMN

Centauri-C3 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

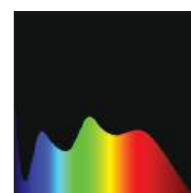
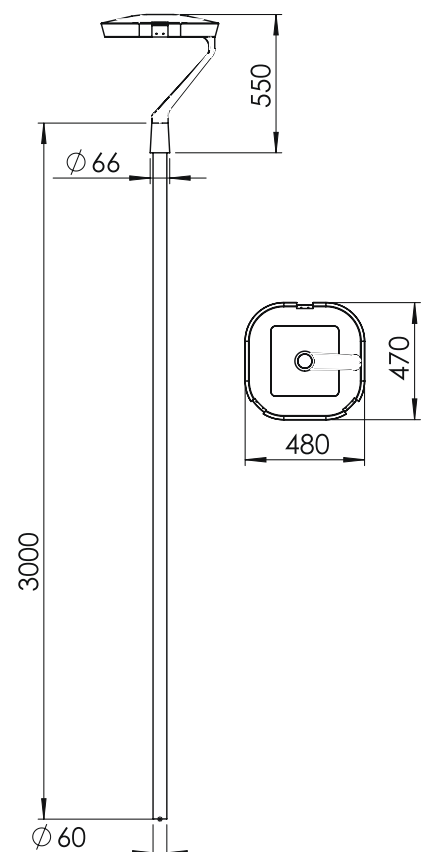
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

CENTAURI-C3 COLUMN



Product Order Code	System Power	Dimensions
1941	50W	LXW=480mmX470mm H=550mm, Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



CENTAURI-C4
COLUMN

CLAIR[®]
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

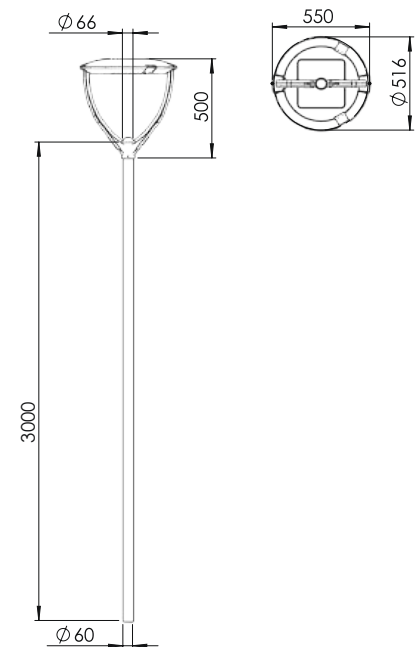
L70 @50,000h

Aluminium Die-Cast

Types

Surface

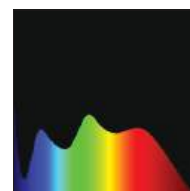
Single Line Diagram



CENTAURI-C4 COLUMN

Centauri-C4 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor



CRI ≥ 80/90

CENTAURI-C4 COLUMN



Product Order Code	System Power	Dimensions
1942	50W	LXW=550mm H=500mm, Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

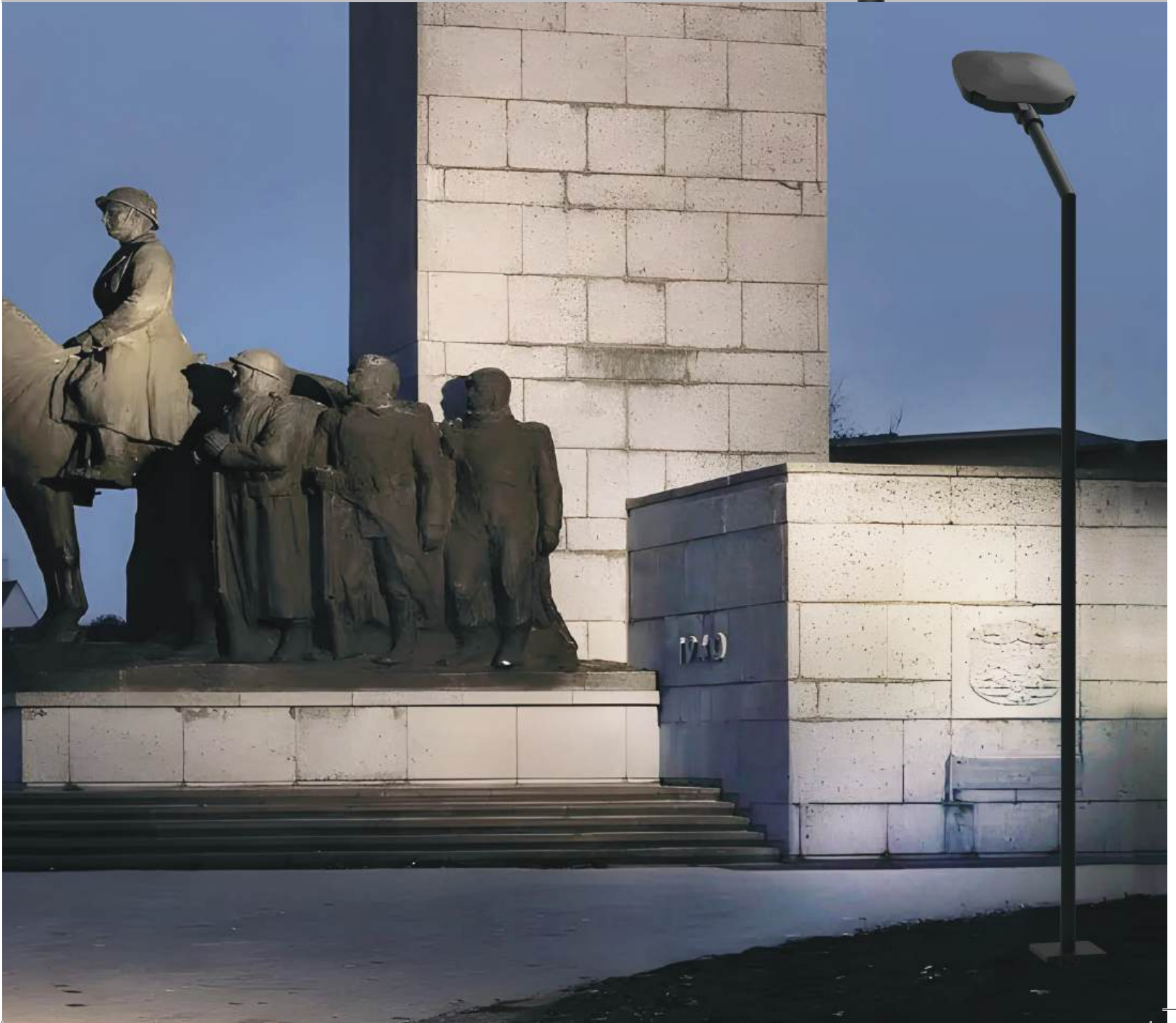
Material Colour

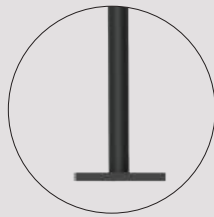
Grey



CENTAURI-C5
COLUMN

CLAIR[®]
Lighting Solutions





CENTAURI-C5 COLUMN

Centauri-C5 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

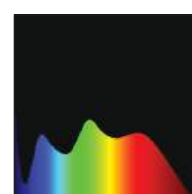
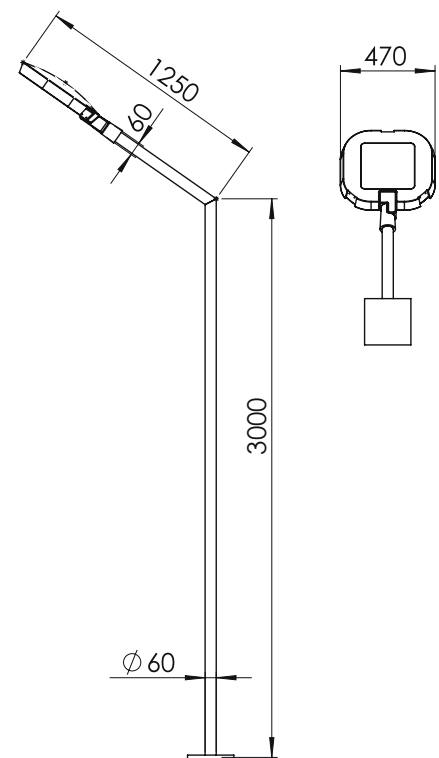
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI ≥ 80/90

CENTAURI-C5 COLUMN



Product Order Code	System Power	Dimensions
1943	50W	LXW=470mmX470mm, Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

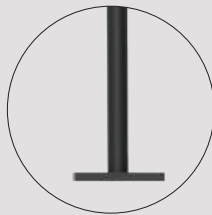
Grey



CENTAURI-C6
COLUMN

CLAIR[®]
Lighting Solutions





CENTAURI-C6 COLUMN

Centauri-C6 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI \geq 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

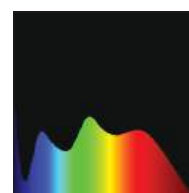
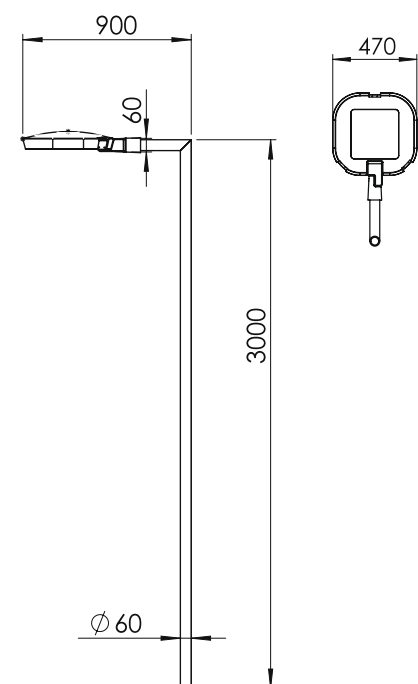
L70 @50,000h

Aluminium Die-Cast

Types

Surface

Single Line Diagram



CRI \geq 80/90

CENTAURI-C6 COLUMN



Product Order Code	System Power	Dimensions
1944	50W	LXW=470mmX470mm, Arm L=900mm Pole Height=3000mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



CENTAURI-C7
COLUMN

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

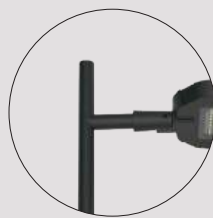
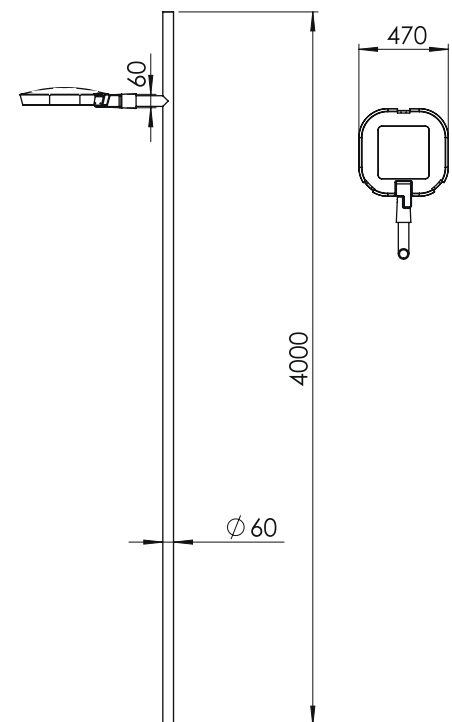
L70 @50,000h

Aluminium Die-Cast

Types

Surface

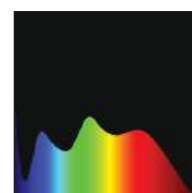
Single Line Diagram



CENTAURI-C7 COLUMN

Centauri-C7 Column fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor



CRI ≥ 80/90

CENTAURI-C7 COLUMN



Product Order Code	System Power	Dimensions
1945	50W	LXW=470mmX470mm, Pole Height=4000mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

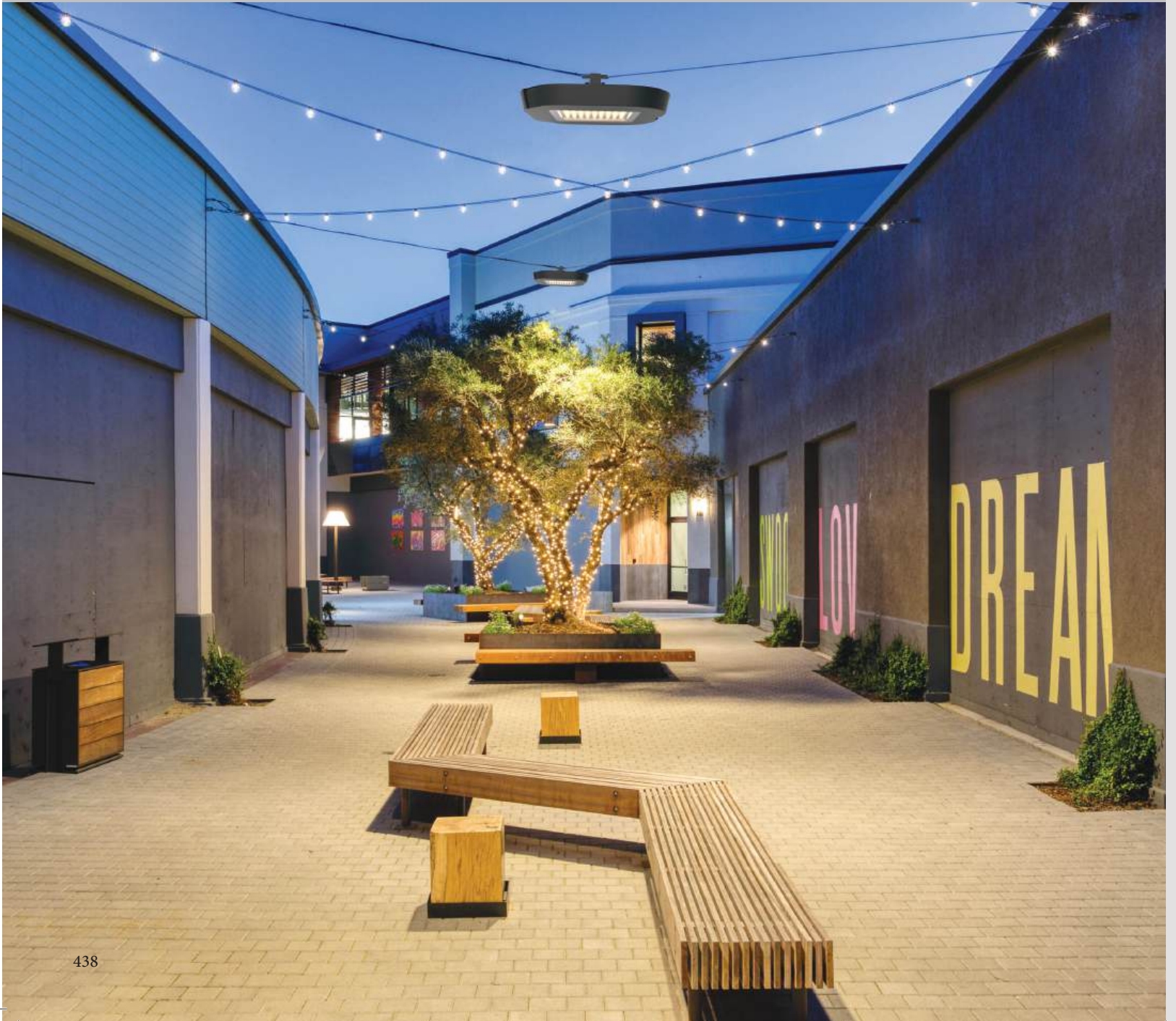
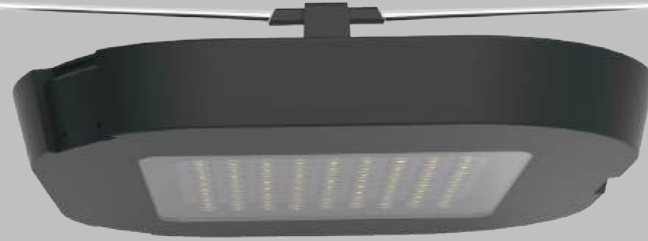
Surface

Material Colour

Grey



CENTAURI
CATENARY



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Clear Glass

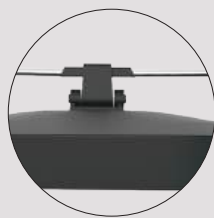
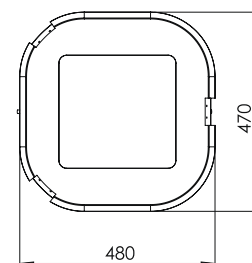
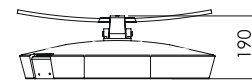
L70 @50,000h

Aluminium Die-Cast

Types

Catenary mount

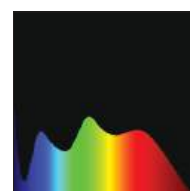
Single Line Diagram



CENTAURI CATENARY

Centauri Catenary fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- Area lighting and street lighting applications where it is suitable to eliminate poles
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor



CRI ≥ 80/90

CENTAURI CATENARY



Product Order Code	System Power	Dimensions
1946	50W	LXW=480mmX470mm H=190mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Catenary Mount

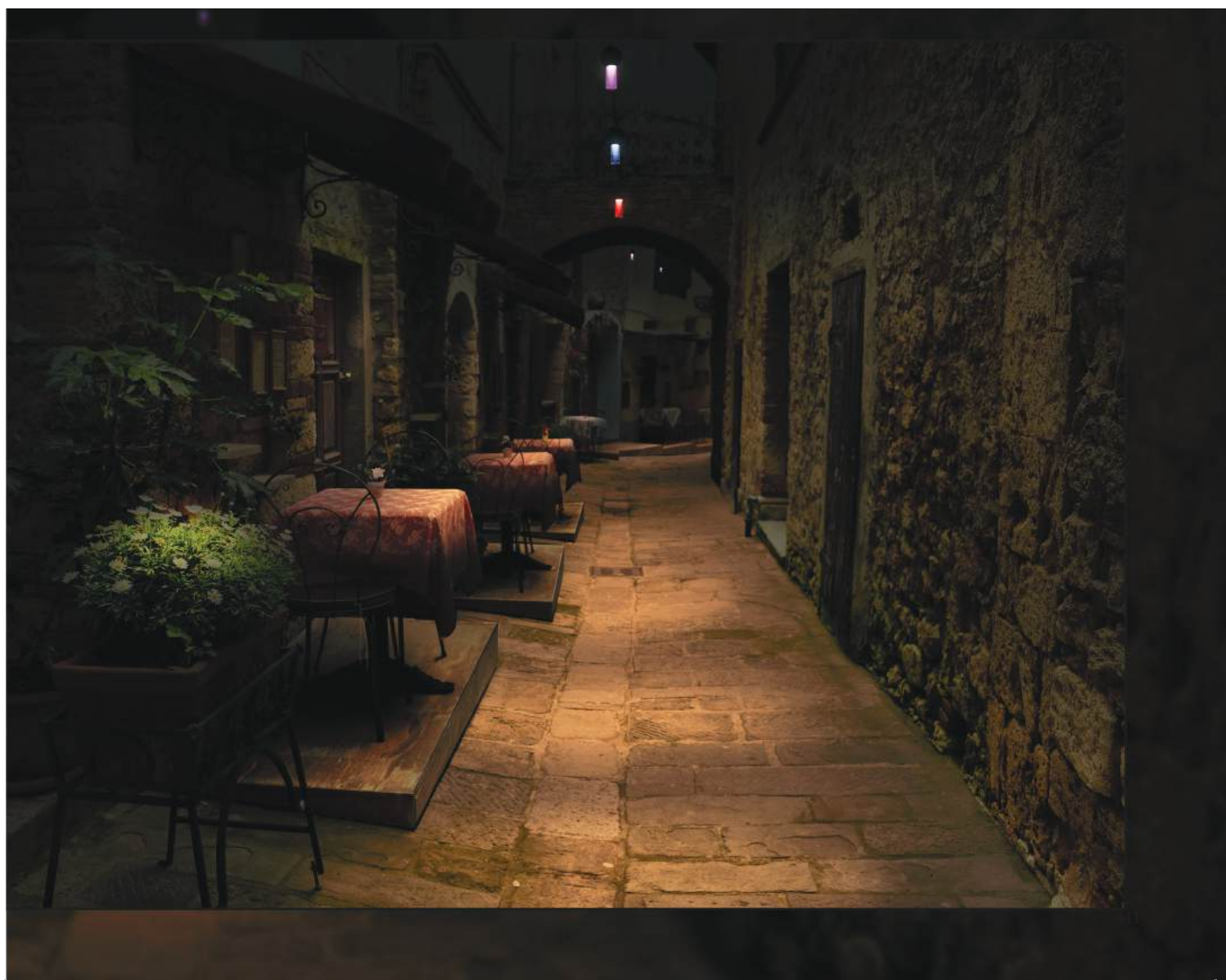
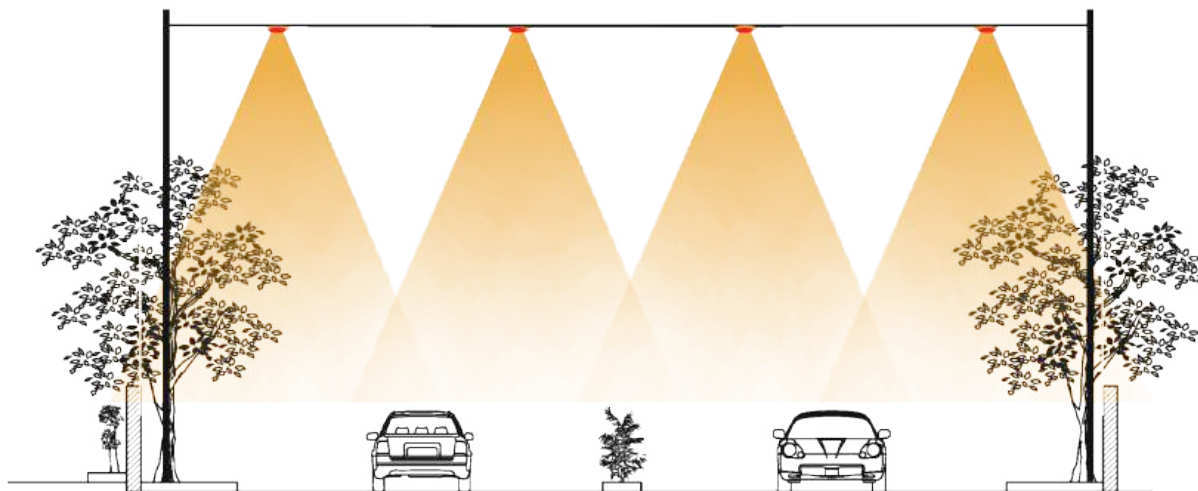
Material Colour

Grey



MINI CATENARY LIGHT

CLAIR[®]
Lighting Solutions



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

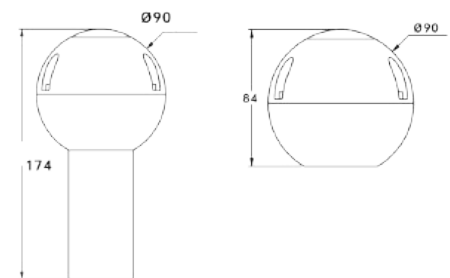
L70 @50,000h

Aluminium Die-Cast

Types

Catenary

Single Line Diagram

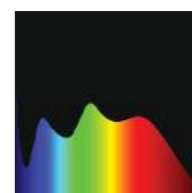


MINI CATENARY

Mini Catenary Light has:

- Innovative version of the Z Ball Mini range
- Luminaire housing of Die-Cast Aluminium
- IP66, High Ingress Protection against dust & moisture
- Area lighting and street lighting applications where it is suitable to eliminate poles
- Fixture is available in three different colour options
 - a) Monocolour
 - b) RGB
 - c) Monocolour with decorative colourful polycarbonate shade
- Comes with a set of hanging accessories for easy & sturdy installation
- Energy-efficient LED with high colour rendering
- Multiple options of anti-glare and decorative snoots to add finesse and character

Light Distribution



CRI ≥ 80/90

MINI CATENARY

Product Order Code	System Power	Dimensions
1513	15W	Dia=90mm H=174mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Catenary

Material Colour

Black



Grey



ACCESSORIES



**MINMID
CATENARY LIGHT**

CLAIR[®]
Lighting Solutions





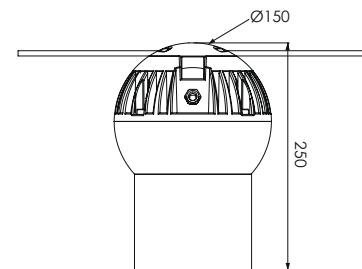
Quick Info

CRI ≥ 80 /90
 2700K, 3000K, 4000K
 Up to 85 lm/W
 Non-Dimmable/ Dali-Dimmable
 SDCM<3
 Lens
 L70 @50,000h
 Aluminium Die-Cast

Types

Catenary

Single Line Diagram



MINMID CATENARY LIGHT

Minmid Catenary Light has:

- Luminaire housing of die cast- aluminium
- Catenary Mounted
- fixture is available in three different colour options.
 - a) Monocolour
 - b) RGB
 - c) Monocolour with decorative colourful polycarbonate shade.
- Multiple options of antiglare and decorative
- Zero multiple shadows
- Various beam angle range from 5° (Narrow) to 90° (Wide Beam)
- LED with effective colour rendering
- Interpretation of the real environment light
- Finned heat sinks to dissipate heat and increase performance

Light Distribution



CRI ≥ 80/90

MINMID CATENARY LIGHT



Product Order Code	System Power	Dimensions
1517	40W	Dia=150mm, With Snoot H=250mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Catenary

Material Colour

Black
Grey



ACCESSORIES



MIDI
CATENARY LIGHT

CLAIR[®]
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 85 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Lens

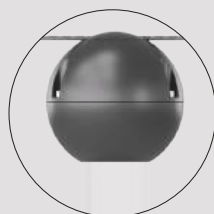
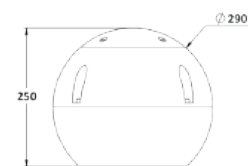
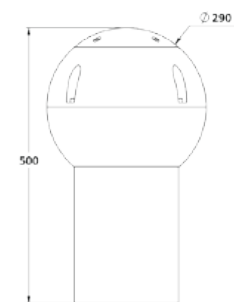
L70 @50,000h

Aluminium Die-Cast

Types

Catenary

Single Line Diagram

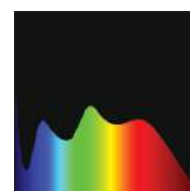


MIDI CATENARY LIGHT

Midi Catenary Light has:

- Luminaire housing of die cast- aluminium
- Catenary Mounted
- fixture is available in three different colour options.
 - a) Monocolour
 - b) RGB
 - c) Monocolour with decorative colourful polycarbonate shade.
- Multiple options of antiglare and decorative
- Zero multiple shadows
- Various beam angle range from 5° (Narrow) to 90° (Wide Beam)
- LED with effective colour rendering
- Interpretation of the real environment light
- Finned heat sinks to dissipate heat and increase performance

Light Distribution



CRI ≥ 80/90

MIDI CATENARY LIGHT



Product Order Code	System Power	Dimensions
1524	100W	Dia=290mm, Without Snoot H=250mm, With Snoot H=500mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Narrow
Medium
Wide

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

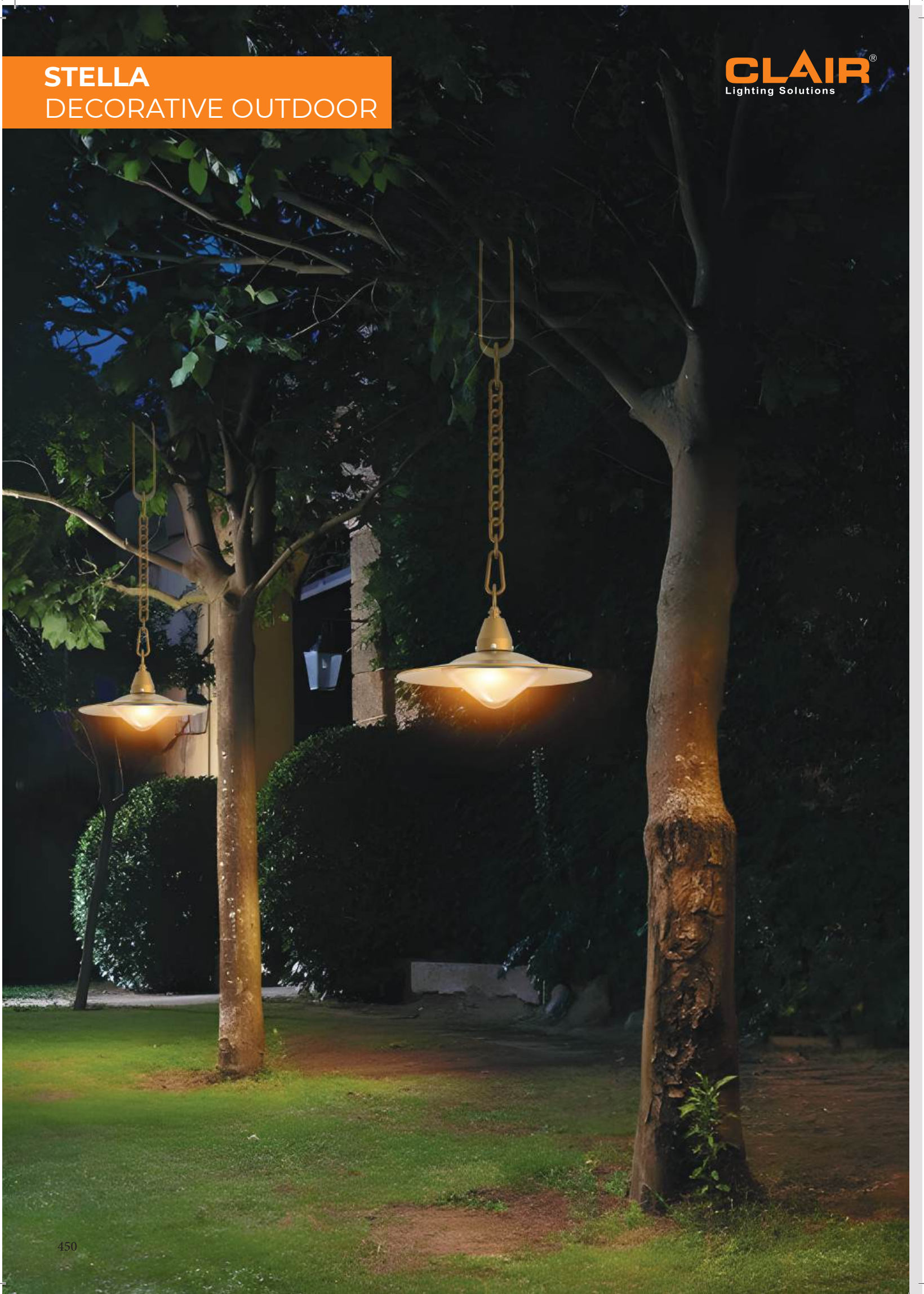
Catenary

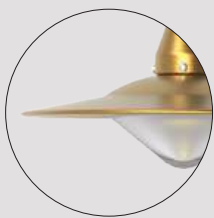
Material Colour

Black
Grey



STELLA
DECORATIVE OUTDOOR





STELLA

Stella fixture has :

- Luminaire stainless steel
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space
- Sustainable LED technology offers durability and optimal light output with low power consumption
- Ideal design for rough outdoor environment
- Precise optics and beautiful form factor

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Frosted Glas

L70 @50,000h

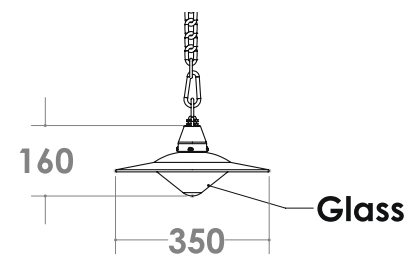
Stainless Steel

Types

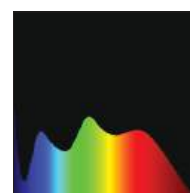
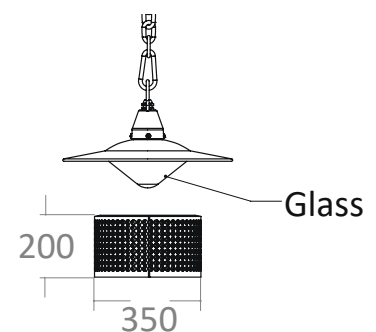
Pendant

Single Line Diagram

Stella-S1



Stella-S2



CRI ≥ 80/90

STELLA



STELLA-S1

Product Order Code	System Power	Dimensions
1960	5W	Dia=350mm,H=160mm

STELLA-S2

Product Order Code	System Power	Dimensions
1961	5W	Dia=350mm,H=200mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable
Dali-Dimmable



Mounting Type

Pendant

DIYA-R
BOLLARD

CLAIR[®]
Lighting Solutions





Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Frosted Glass Diffuser

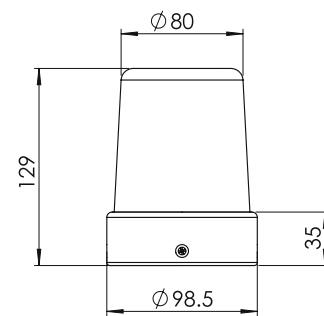
L70 @50,000h

Aluminium Die-Cast

Types

Surface

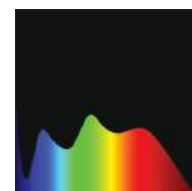
Single Line Diagram



DIYA-R BOLLARD

Diya-R Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollard, designed to provide radially symmetric light emission of 360°
- Sustainable LED technology offers durability and optimal light output with low power consumption



CRI ≥ 80/90

DIYA-R BOLLARD



Product Order Code	System Power	Dimensions
1880	5W	Dia=80mm H=129mm

Order Options

CCT (Colour Temperature)

2700K

3000K

4000K

CRI

>80

>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



DIYA-S
BOLLARD



Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Frosted Glass Diffuser

L70 @50,000h

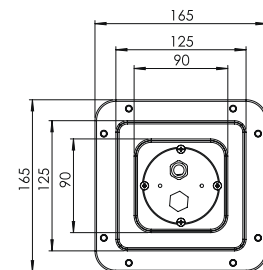
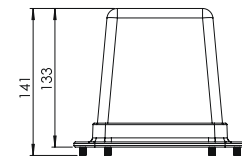
Aluminium Die-Cast



Types

Surface

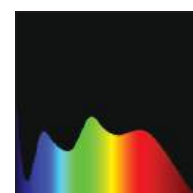
Single Line Diagram



DIYA-S BOLLARD

Diya-S Bollard fixture has :

- Luminaire housing of Aluminium
- IP66, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Optimum for every outdoor space including society parks, streets, educational institutes, and pathways
- Garden & pathway luminaires create pleasant light distribution with a high degree of visual comfort
- LED bollard, designed to provide radially symmetric light emission of 360°
- Sustainable LED technology offers durability and optimal light output with low power consumption



CRI ≥ 80/90

DIYA-S BOLLARD



Product Order Code	System Power	Dimensions
1881	5W	LXW=165mmX165mm H=141mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Surface

Material Colour

Grey



ABHA
WALL LIGHT





Quick Info

CRI \geq 80 /90

2700K, 3000K, 4000K

Up to 80 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

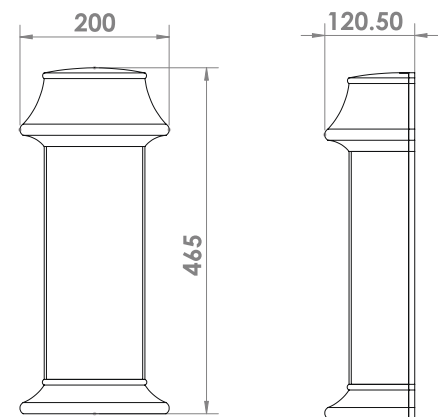
SS/Tuffen Glass

L70 @50,000h

Types

Surface

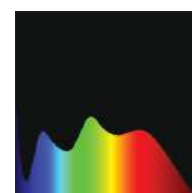
Single Line Diagram



ABHA WALL LIGHT

Abha Wall Light fixture has :

- Luminaire housing of SS/Tuffen Glass
- IP65, High Ingress Protection against dust & moisture
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- Great solution to external walls
- Waterproof rating of IP65
- Sustainable LED technology offers durability and optimal light output with low power consumption



CRI \geq 80/90

ABHA WALL LIGHT



Product Order Code	System Power	Dimensions
1882	10W	L=465mm, W=200mm, H=120.5mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

N.A

Control

Non-Dimmable



Dali-Dimmable



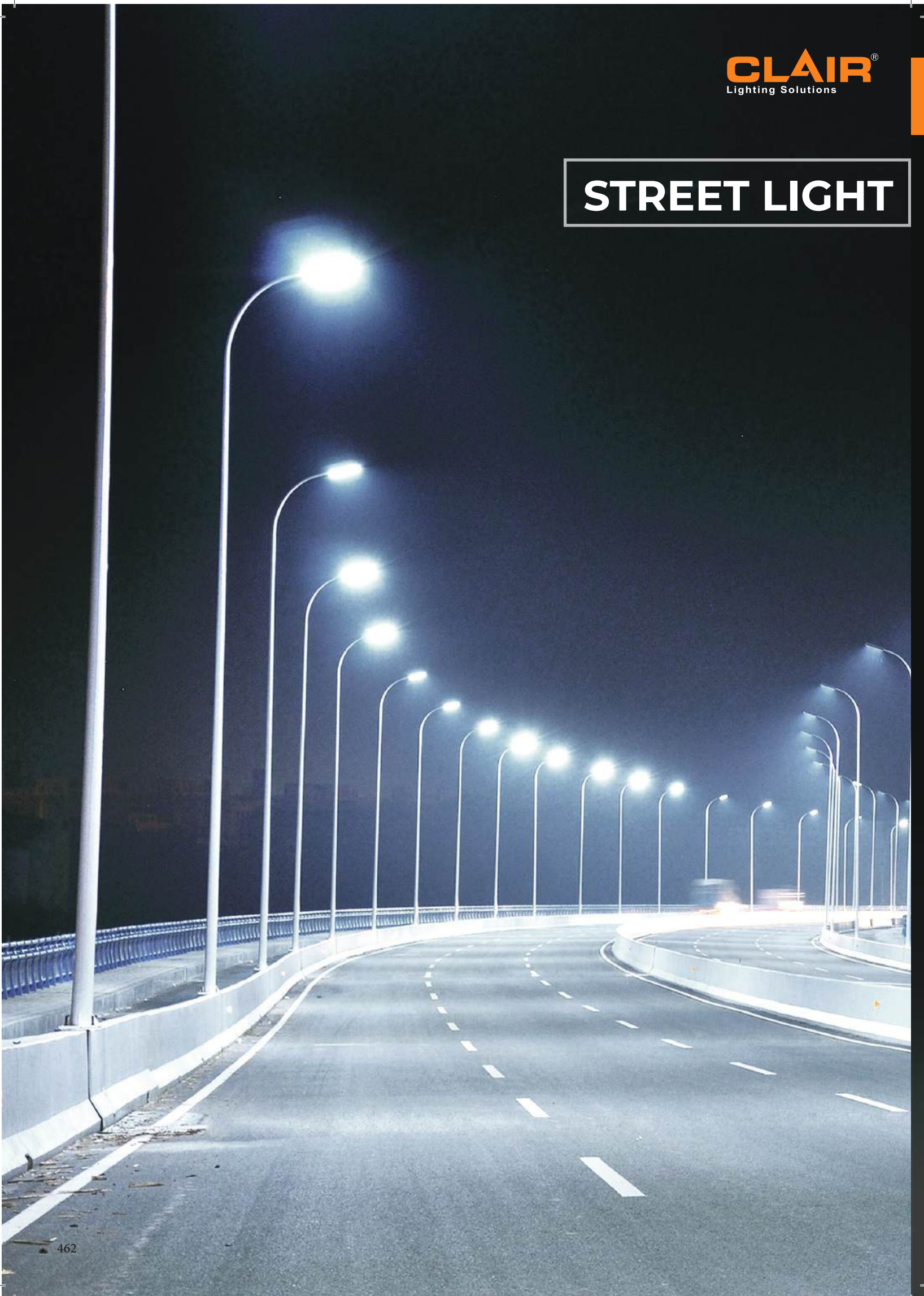
Mounting Type

Surface

Material Colour

Transparent

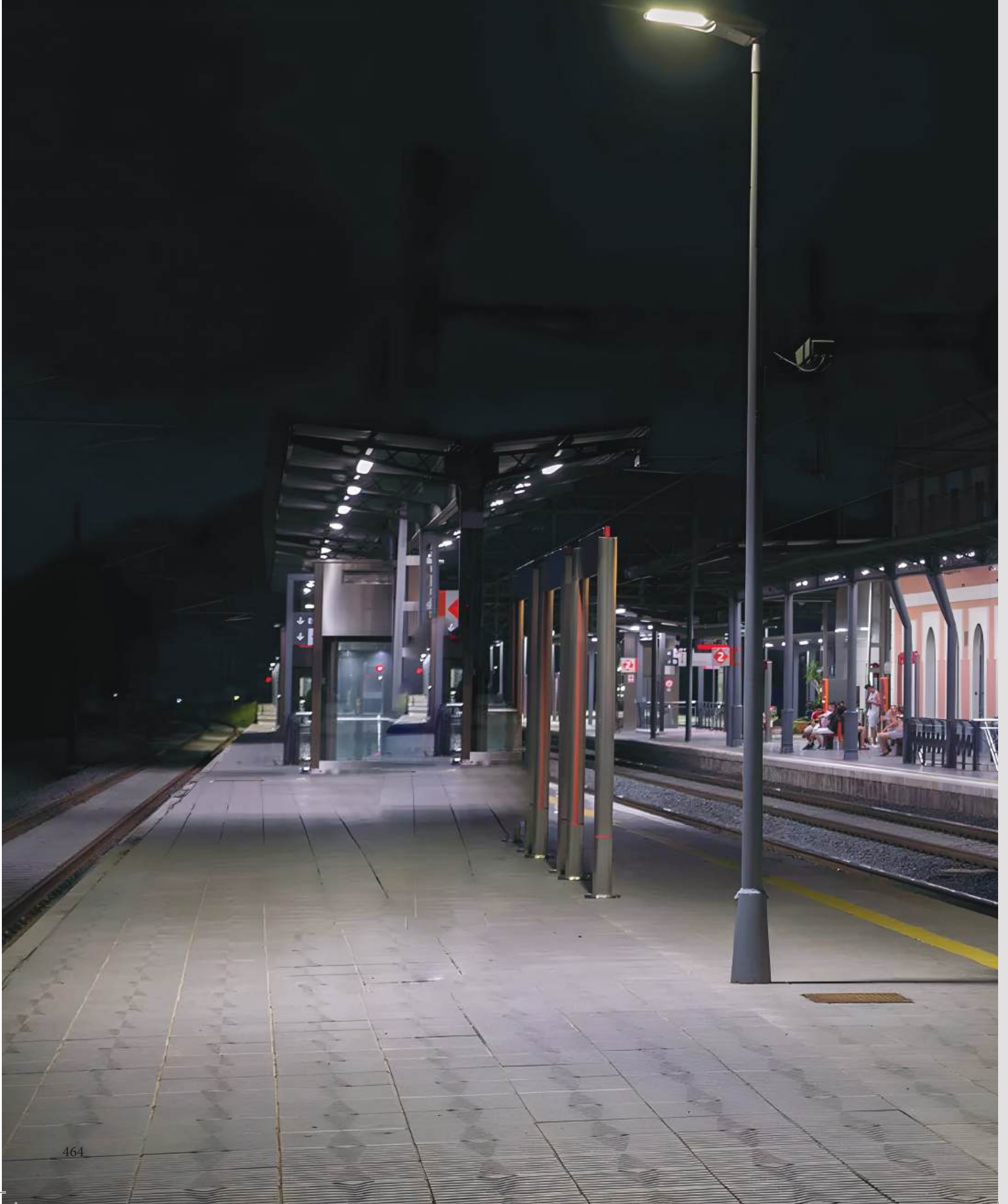
STREET LIGHT



ZENEX
STREET LIGHT

CLAIR®
Lighting Solutions







ZENEX STREET LIGHT

Zenex Street light fixture has :

- High grade Aluminium die-casting housing for heavy-duty outdoor lighting applications
- IP67 rated fixture protects from dust and harsh weather
- Flicker free operation for eye protection
- Energy-efficient LED with high colour rendering
- The built quality ensures long and maintenance free service life
- High efficiency polycarbonate UV stabilised cover with integrated lens to ensure symmetrical batwing light distribution
- Suitable for pole mounting
- Thermal efficient casting
- Integral heat sink design increases air flow velocity, providing maximum passive thermal management
- High quality toughened glass

Quick Info

CRI ≥ 80 /90

2700K, 3000K, 4000K

Up to 100 lm/W

Non-Dimmable/ Dali-Dimmable

SDCM<3

Tempered Glass

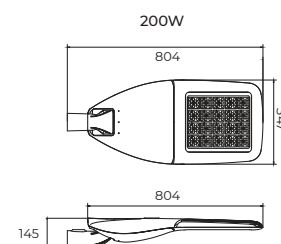
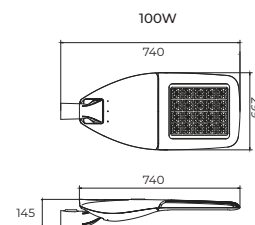
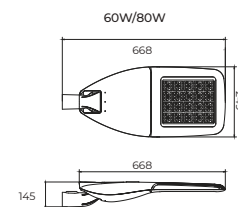
L70 @50,000h

Aluminium Die-Cast

Types

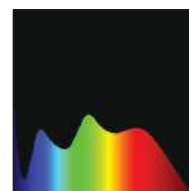
Pole Mounted

Single Line Diagram



Light Distribution

Direct



CRI ≥ 80/90

ZENEX STREET LIGHT



Product Order Code	System Power	Dimensions
1900	60W	L=668mm,W=249mm H=145mm
1901	80W	L=668mm,W=249mm H=145mm
1902	100W	L=740mm,W=299mm H=145mm
1903	200W	L=804mm,W=347mm H=145mm

Order Options

CCT (Colour Temperature)

2700K
3000K
4000K

CRI

>80
>90

Beam Angle

Street Optics

Control

Non-Dimmable



Dali-Dimmable



Mounting Type

Pole Mounted

Material Colour

Grey



