CROCK SERIES







The CROCK series is a Bollard Luminaries in Indirect Power LED Version providing precision optical systems which gives very low glare rating, while reducing light pollution and specially designed for Landscape and in unique version ground mounted LED light in compact size design. CROCK Series luminaires are designed to offer functional, a wide range of lighting solutions and dramatic highlighting

of the architectural facades of different buildings through the design

with superior finishing as well highest efficiency with a long service life.

This exterior Bollard luminaries with LED Products can be specified as Main Heavy Duty Die Cast Aluminium Body and Housing covered by Anti Corrosion resistant. It can achieve the desired effect in a wide range of applications with high quality optical systems and for direct or indirect lighting. This product provide soft, uniform, enhancing special lighting effect that blends into the space being lit, to maximizes light

CROCK series is equipped with a uniquely designed for better protection and durability, easier installation and maintenance.

Description

350mA/500mA/750mA/1050mA

Body: Heavy Duty Die-cast aluminium. Optical system:

Adopt modular light distribution lens, diffuser with super white, UV Resistant and Antiglare

tempered Flat glass lens diffuser.

LED Highest quality LEDs. Maintaining a 3-Step MacAdam ellipse one bin only,

creating perfect LED color consistency.

LED Life 50,000 Hrs or more based on Climate /Ambient Temperature

Galvanized steel plate, button design for opened device. Built in Electronics Driver (Meanwell / Gear plate: OSRAM / Tridonic Atco / Philips / Inventronics / Eagle, etc. Durable Silicon Rubber Gasket.

3000/4000/6000K CCT. Excellent heat dissipation. Color Rendering Index is 80+.

Luminaire Control: Quick on/off connector when be open.

Surface anti-ageing electrostatic spray processing, super resistance to corrosion and chemical Finishing:

Assembling height: 4-8 m. Fixing:

Top or side fitting Ø60mm, angle can be adjustable.

Operating Temperature -30°C to 50° $\rm C$





















Wattage can be customizedly increased / decreased as per Site requirement



LIVE

CROCK SERIES







Description

350mA/500mA/750mA/1050mA











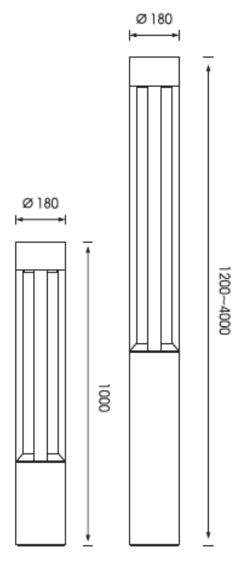














Technology Data

Code	Lamp	Input voltage	Output power	LED Pcs	Lumen	SIDES	LED
CROCK-H1000	LED	100V-240V	20W	1		1SIDE LUMINARIES	CREE LUMILEDS
CROCK-H2000			30W	1	00 4051	3 SIDE LUMINARIES	The Brighter LED
CROCK-H3000			38W	1	90 – 105 Lumens/Watt	4 SIDES LUMINARIES	
CROCK-H4000			48W	1			The Medic of Light

Wattage can be customizedly increased / decreased as per Site requirement

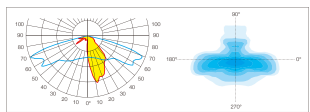


Lens Application

Reference Destination Light Distribution Application

T2A



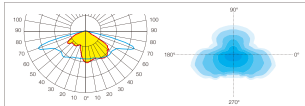


Asymtric light distribution for Narrow road.

LED Chips: 2×2

T3A



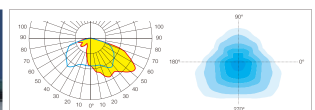


Asymtric light distribution for Residential street.

LED Chips: 2×2

T4A



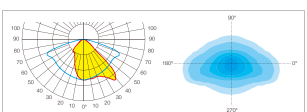


Asymtric light distribution for wide area.

LED Chips: 2×2

T3



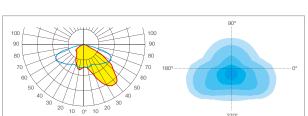


Asymtric light distribution for urban road.

LED Chips: 2×2

T4



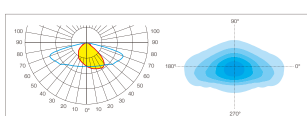


Asymtric light distribution for motorway road.

LED Chips: 2×2

T5



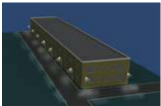


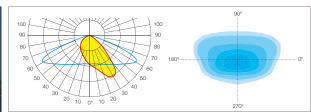
Asymtric light distribution for urban road.

LED Chips: 1×15

Application Destination Light Distribution Reference

T12



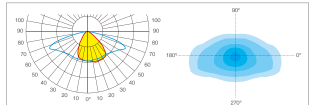


Asymtric light distribution for Residential street.

LED Chips: 1×1

T13



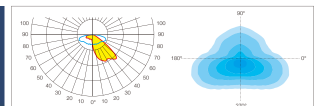


Asymtric light distribution for urban road.

LED Chips: 1×1

T14



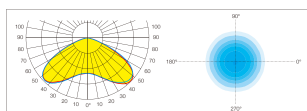


Asymtric light distribution for middle area.

LED Chips: 1×1

T1



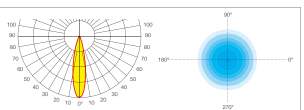


Symtric light distribution for square, park, highbay lighting.

LED Chips: 2×2

T25



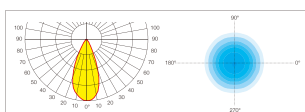


Symtric light distribution for narrow angle flood, highbay lighting.

LED Chips: 2×2

T60





Symtric light distribution for middle angle flood, highbay lighting.

LED Chips: 2×2