



Product code	Input Voltage	Wattage	Luminous Flux	Size
70W S6 LED RETROFIT 220VAC	220 – 260VAC	70W	7200lm	200mm x 175mm x 100mm – light only
70W S6 LED RETROFIT 220VAC WITH 4 OR 9 HOUR EMERGENCY BACK-UP	220 – 260VAC	70W	7200lm	200mm x 175mm x 100mm – light only
MAG22 S6 70W LED RETROFIT 220VAC	220 – 260VAC	70W	7200lm	200mm x 175mm x 100mm
70W S6 LED RETROFIT 220VAC WITH 4 OR 9 HOUR EMERGENCY BACK-UP	220 – 260VAC	70W	7200lm	200mm x 175mm x 100mm
48W LED POST TOP LIGHT 220VAC	210 – 265VAC or 110 VAC on request	50W	4640lm	400mm x 280mm   Post Top 76mm diameter round or square
100W LED POST TOP LIGHT 220VAC	210 – 265VAC or 110 VAC on request	100W	9285lm	400mm x 280mm   Post Top 76mm diameter round or square

**Product Description**

70W LED Retrofit Light CCR series 6 consisting of an anodized aluminium extruded housing with an opal UV resistant ultra high impact poly-carbonate cover.

The LED Light is a locally developed OEM product as a good substitute for the conventional 125 -150W HID light awarding the user with up to 50% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

**Series 6 LED Flood Lights**



Product code	Input Voltage	Wattage	Luminous Flux	Size
25W LED Flood Light S6 220VAC driverless technology	220 – 260VAC	25W	2450lm	120mm x 175mm x 100mm
36W LED Flood Light S6 220VAC driverless technology	220 – 260VAC	36W	3795lm	200mm x 175mm x 100mm
50W LED Flood Light S6 220VAC driverless technology	210 – 265VAC or 110 VAC on request	50W	5160lm	200mm x 175mm x 100mm
75W LED Flood Light S6 220VAC driverless technology	220 – 260VAC	75W	7725lm	280mm x 175mm x 100mm
100W LED Flood Light S6 220VAC driverless technology	220 – 260VAC	100W	10300lm	350mm x 175mm x 100mm
150W LED Flood Light S6 220VAC driverless technology	220 – 260VAC	150W	15400lm	500mm x 175mm x 100mm

**Product Description**

LED Flood Light CCR series 6 consisting of an anodized aluminium extruded housing with an opal UV resistant ultra high impact poly-carbonate cover.

The LED Flood Light is a locally developed OEM product as a good substitute for the conventional 70 W HID light awarding the user with up to 60% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.



### Product Description

LED HB Light CCR series 6 consisting of an anodized aluminium extruded housing with an opal UV resistant ultra high impact poly-carbonate cover.

The LED High Bay Light is a locally developed OEM equivalent to the 160W S3 COB LED lights and a good substitute for the conventional 400W HID light awarding the user with up to 65% energy cost savings and extended lifetime benefits.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

Product code	Input Voltage	Wattage	Luminous Flux	Size
100W Diffused LED 220 VAC with U-Bracket or Chain kit	220 – 260VAC	103W	10300lm	350mm x 175mm x 50mm
150W Diffused LED 220 VAC with U-Bracket or Chain kit	220 – 260VAC	150W	15500lm	500mm x 175mm x 100mm
200W Diffused LED 220 VAC with U-Bracket or Chain Kit	220 – 260VAC	200W	20600lm	700mm x 175mm x 50mm
200W Double Module Diffused LED 220 VAC U-Bracket or Chain Kit	220 – 260VAC	200W	20600lm	700mm x 175mm x 50mm
300W S6 LED High Mast Light 220VAC	210 – 265VAC or 110 VAC on request	300W	29700lm	Triple: 360mm x 530mm x 55mm   Dual: 500mm x 350mm x 55mm
100W LED POST TOP LIGHT 220VAC	210 – 265VAC or 110 VAC on request	100W	9285lm	400mm x 280mm   Post Top 76mm diameter round or square

## Series 6 LED High Mast Lights



### Product Description

High Mast CCR LED Light consisting of an array of anodized aluminium extrusions with ultra high impact UV resistant cover.

The 600 W LED light is a locally developed OEM design to be used as area flood lights, high bay lights or high mast lights awarding the user with up to 70% energy cost savings and extended lifetime benefits.

Suitable as substitute for 1500 -2000W HID Lights.

New CCR driverless technology eliminating the need for third party drivers.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

Product code	Input Voltage	Wattage	Luminous Flux	Size
100W LED High Mast Light S6 220VAC	220 – 260VAC	103W	10300lm	350mm x 175mm x 50mm
150W LED High Mast Light S6 220VAC	220 – 260VAC	156W	15400lm	500mm x 175mm x 100mm
200W S6 LED High Mast Light 220VAC	220 – 260VAC	156W	20600lm	Dual: 350mm x 350mm x 50mm   Single: 700mm x 175mm x 50mm
250W S6 LED High Mast Light 220VAC	210 – 265VAC or 110 VAC on request	250W	26250lm	350mm x 350mm x 55mm
300W S6 LED High Mast Light 220VAC	210 – 265VAC or 110 VAC on request	300W	31680lm	500mm x 530mm x 55mm
450W S6 LED High Mast Light 220VAC	210 – 265VAC or 110 VAC on request	450W	44550lm	500mm x 530mm x 55mm
600W S6 LED High Mast Light 220VAC	210 – 265VAC or 110 VAC on request	600W	59400lm	Triple: 700mm x 530mm x 55mm   Quad: 500mm x 700mm x 55mm
800W S6 LED High Mast Light 220VAC	210 – 265VAC or 110 VAC on request	800W	79200lm	700mm x 700mm x 55mm

## Series 6 LED Low Profile Ceiling Lights



Product code	Input Voltage	Wattage	Luminous Flux	Size
20W LED CEILING LIGHTS	220 VAC = 65 mA	20W	1980lm	600mm x 50 mm x 13mm
40W LED CEILING LIGHTS	220 VAC	40W	3960lm	1050mm x 50 mm x 13mm
48W LED CEILING LIGHTS	220 VAC	48W	4752lm	1200mm x 48 mm x 13mm
60W LED CEILING LIGHTS	220 VAC	60W	5940lm	1500mm x 50 mm x 13mm

### Product Description

This design features an anodised aluminium extrusion and prismatic or clear lens.

Integrated LED Driver.

Indoor applications.

Available in wide angle diffused version.

Aluminium mounting brackets.

Side or back entry silicone or cab tyre cable

A suitable and handy light for various applications.

There is 100% output the moment the light is switched on, no warm-up or strike delays.

## Series 6 LED Emergency Lights



Product code	Input Voltage	Wattage	Luminous Flux	Size
12W Non-Maintained LED Emergency Light 220VAC (4 or 9 hour Back-up)	198 – 264VAC charger only.	12W	1560lm	300mm x 90mm x 50mm
40W LED Ceiling Light S6 220VAC with Emergency Option	210 – 264VAC	40W	4000lm	550mm x 90mm x 50mm

The emergency light is available in 4 hour or 9 hour backup duration – the battery charge is maintained from permanent mains input. In the event of a power failure, the light will switch on at 100% output. Li-Ion battery technology