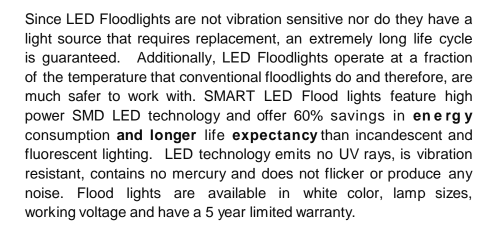


(MODEL-FL50)

Product Overview:-

SMART LED Floodlights operate efficiently and save power but also reduces maintenance and service costs as a result of their long life. Conventional floodlights require frequent lamp replacement and routinely need service during critical work periods. LED Floodlights will help save costs and increase efficiency by ensuring that work will never be stopped due to missing, broken, or burned out bulbs.



The attractive grey finish is achieved by using a double powder coat process, which eliminates the potential for corrosion from harsh or saltwater environments. All gaskets are specially designed and manufactured for use in harsh environments, and are saltwater, oil, and lubricant resistant.

Features & Benefits :-

- Heat and Shock Resistance
- No Infrared/No Mercury
- Advance Thermal System For Maximized Output & Lifetime Durability
- HID Equivalent :- Upto 500 Watt
- Precision Optics For Optimized Performance & minimized Glare

Applications:-

- Factory Areas
- Indoor & Outdoor use.
- **Pedestrian Walkways**
- **Bill Boards**
- Flex Board



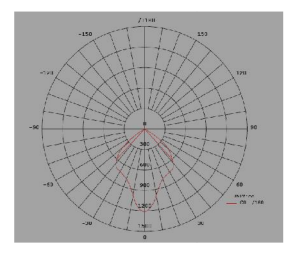


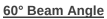


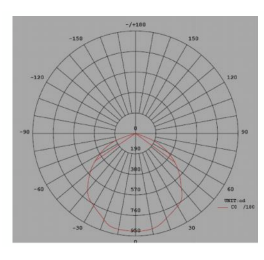
Technical Specifications:-

Power Factor	: > 0.85
Rated Power	: 50 watt
Luminous intensity@ 1 meter	: 1780 lumen
Efficiency	: > 90%
Color accuracy	: 80 CRI
Light Beam Angle	: 120 degree
Operating Temperature	: -30deg to +65deg C
Ambient Humidity	: 90%
Lamp Efficiency	: > 90%
Working Voltage	: 165 -265 VAc,50/60 Hz
Lens Reflector Style	: Clear
Led Count	: 120
	: Upto 500 watt halogen flood light, sodium/mercury vapour
Typically Replace	lamp
Life Expectancy	: > 14500 hours
Total Harmonic Distortion	: < 9%
Color Temperature	: 2700k - 3900k(warm white)/ 3900k - 6500k(pure white)
IP Grade	: 65
Average luminance	: (Height)2M: 3.3x3.3m (Height)3M:6.5x6.5m
Lumens @ 1 Feet	: 17600 lm (lumen)
Luminous flux per LED	: Minimum 15.27 lm & Maximum 23.63 lm
Forward Voltage	: Min 2.8V & Max 3.08 V
Forward Current	: 80mA

Luminous Intensity Light Distribution Diagram:-







120° Beam Angle

Electrical Specifications:-

: 150-265VAC 50/60HZ

Total Power Usage : 50 watt

Power Factor :> 0.85

Light Output Specifications:-

Led Cluster Output	17600 lumen@1ft
Light Source	Multiple Led
Light Purity	No IR radiations
Brightness Degradations	< 1% per 1000hour
Viewing Angle	120 Degree
Color Rendering Index	80 CRI

Dimensions:-

Size	223 x 185 x 130 mm
IP Rating	IP 65
weight	1.6 kg's

INTELLIGENT ENERGY SAVING SOLUTIONS

Cables & Wireless Co.

FF-75, RAJAT ARCADE MIDC T-POINT,

AMRAWATI ROAD, WADI,

NAGPUR-440023, (MAHARASHTRA)

PHONE NO: - (07104) 321913, 224381, FAX:-07104-224381

WEBSITE:-www.cnwcom.in, EMAIL:-cnwcom@gmail.com

CELL NO: - 09822695746, 09822941190.