

Merrylight

Changing the experiences of LED Lighting

Buy Lumens,
not Watts :)

We are
specialist in
Creative
Industrial
LED Lighting



www.merrylight.in



About EMINENT LIGHTING COMPANY

Eminent lighting company established in the year of 2010 & selling the products under the brand name of "Merry Light". Although freshly found, the company is all set of every special success story of more than 10 Years of experience in lighting industry like lighting design to manufacturing the energy efficient lighting then to COB Led Lighting Technology. Deep in roots lighting technology started from florescent lighting, ballast industry to LED Power supply and in to COB LED lighting technology.

Continuing to break LED Lighting Records,

- As the first COB LED Lighting manufacturer, Eminent lighting company has been developing Products that's provide better brightness and efficacy in the LED Industry.
- Our advanced expertization and Cutting edge technology on thermal Management of COB LED, over many years provides excellent reliability and quality for our products.
- Merry light COB LED series lights bring you an impressive lighting Life with full of delight and beauty.

More over the company is not just proudly resting on its laurels but it rather pursuing a forwarding looking policy in all respects, it is clearly demonstrated by the companies growing product range and we are conscious of our responsibilities.

Vision

To Provide more and more energy efficient COB LED Lighting to the world concentrating on certain factors like the lowest junction temperature at COB LED, setting the viewing angle through superior quality secondary optics, maintaining the CCT, CRI & efficiency at COB LED even at end of the life.

Mission

- To make your area more brighter cost effectively.
- We are upgrading our LED Lighting Technology every day by day in order to meet customer needs more effectively and efficiently.

Dear customer

We could say one thing, we earned lot of distinguished customer in a short period of time. Over the Years of quality products, sincere Services and Dedication to customer we earned customer including the sector of steel, food processing, chemical, GOVT. & Semi GOVT., pharma industries etc..

Our Product Ranges Are

Street Light, High-bay Light, FLP Well Glass, FLP Flood Light, FLP Vessel Lamp, FLP Hand Lamp, NON FLP Well Glass, Flood light, High-mast Light etc..

Our Capabilities

- Designing and manufacturing the lights as per customer needs.
- Deliver the product in committed time period.
- Efficient heat sink manufacturing and qualified R & D Team.
- Updating Product day by day.
- Well Experienced team.
- Thermal management Capabilities to produce the light Cost Effectively.

Application and Expansibility

The MERRY LIGHT series is with full series of shields. Borosilicate glass optics, Aluminium reflector and polycarbonate shield provide three different kinds of options for customers. Frosted polycarbonate shield has been enjoying the popularities among customers' low bay applications, such as shopping mall, which also provide additional protection from glare effect. Aluminium reflector cannot only restrict the beam angle to 45,70 and 90 degree, but it can also increase a very smooth illuminous lux than flat lens on the working surface, which gives a perfect effect for high racking warehouses. We also put dimming the functions. In addition, with IP65 dust and moisture protection, MERRY LIGHT can be used in different environment both indoor and outdoor. In a word, what we exactly want is to help our client to light everywhere with accessibility.

Luminous Efficacy

The luminous efficacy of MERRY LIGHT is up to 168 lm/W represented in LM80 proved by Lighting Facts. Through our prediction to the development of markets, we regards high luminous efficacy as high light in the characters of our products. Brighter light sends positive signals to people when they are at work. High luminous efficacy brings us more than strong light, but active attitude to work, to sports and to life. Depending on our high quality in production and supervision, high luminous efficacy is what we promise to our customers. Generally it is 3 times more efficient than traditional. We are always emphasizing that we are not producing luminaries but providing proper light.

"BUY LUMENS, NOT WATTS"

Unique Heat Sink Technology

Different from other products, we concern more about the balance between heat conduction and the heat convection, which makes the dissipation efficiency maximized to a level at 30% higher than other heat sink design in the market. The inner aluminium extrusion structure is like an express way for heat. By implementing our patented navigator heat sink technology, which is specially designed for higher, medium wattage solutions, MERRY LIGHT takes advantage of circular hole to break the laminar flow into turbulence state.

Safety

With the contribution of our team work, we have refined some parts of the industrial design and concepts. We hope people a better life and have a safer work environment. Safety is the core value throughout our commercial and industrial activities. As we use the stainless steel hook (Safety Factor as high as 50) and secondary safety cord on demand to secure the luminaries, consequently our products have improved the safety in using. Moreover, we are using certified raw materials in the manufacturing stage. Therefore we are always concerning over what our customers concern.

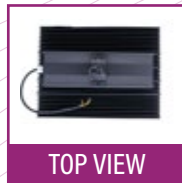
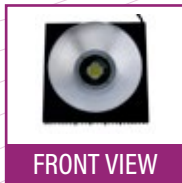
Stability

Enduring bright light only comes from stable power supply. Through a long term exploration and lots of experiments, we developed MERRY LIGHT with high luminous efficacy and good stability. It seems like a pair of bright shining eyes, giving people more hope and energy. 5 years life span is guaranteed with certifications. In addition, we have got an ideal light depreciation which is indicated in our LM 80 report.

LED COB HIGHBAY LIGHTS



High bay lights are designed to be used in areas of height approximately 9M or greater to provide well distributed and uniform light for Airports, Engineering, Shipyards, warehouse, industrial lighting.



>100k Hours Life



Borosilicate Glass



> 75K Hours



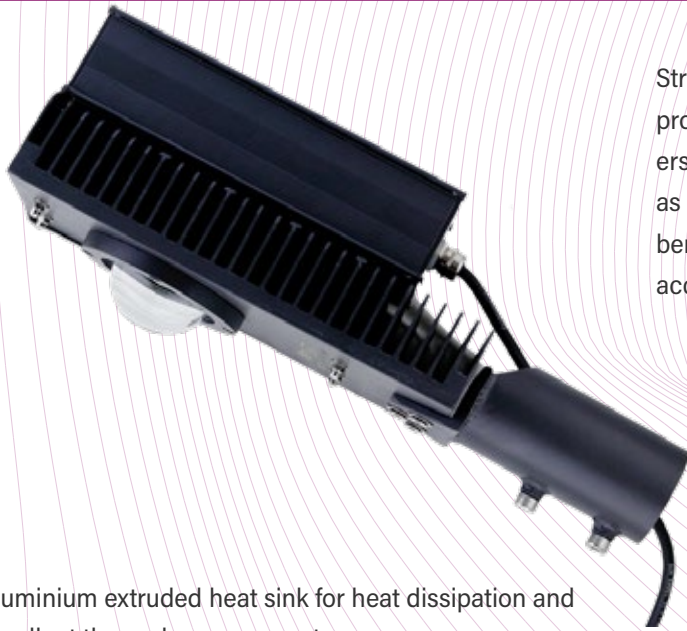
45,60,90,120 Degree

- Aluminium extruded heat sink for heat dissipation and excellent thermal management.
- Higher efficient COB LED chip for longer life-span and less lumen depreciation.
- High reliability.
- Borosilicate glass optics for better light distribution and very less light loss and IP66 protection for the chip.
- LED Driver in CC mode, high MTBF and IP67 protection.

PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
HIGHBAY	100 W	>70	22 K - 65 K	>13000	4.2 Kg	272	183	200
HIGHBAY	120 W	>70	22 K - 65 K	>14000	4.7 Kg	272	220	200
HIGHBAY	150 W	>70	22 K - 65 K	>17500	5.2 Kg	272	240	200
HIGHBAY	200 W	>70	22 K - 65 K	>23000	5.65 Kg	272	272	200
HIGHBAY	240 W	>70	22 K - 65 K	>26000	7.1 Kg	272	336	200

*Technical data are approximate, actual data may vary at the time of production / Supply

LED COB STREET LIGHTS

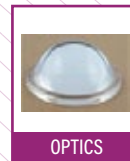


Street lighting is an essential public service that provides a safer environment at night time to commuters as well as pedestrians. Proper use of street lighting as an operative tool provides economic and social benefits to the public including reduction in night accidents and economic loss.

- Aluminium extruded heat sink for heat dissipation and excellent thermal management.
- Higher efficient COB LED chip for longer life-span and less lumen depreciation.
- High reliability.
- Borosilicate glass optics for better light distribution and very less light loss and IP66 protection for the chip.
- LED Driver in CC mode, high MTBF and IP67 protection.



>100K Hours Life



Borosilicate Glass



> 75K Hours



45,60,90,120 Degree

PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
STREET LIGHT	15 W	>70	22 K - 65 K	>2100	1.1 Kg	300	97	110
STREET LIGHT	23 W	>70	22 K - 65 K	>2800	1.1 Kg	300	97	110
STREET LIGHT	30 W	>70	22 K - 65 K	>3800	1.1 Kg	300	97	110
STREET LIGHT	45 W	>70	22 K - 65 K	>6000	2.10 Kg	350	130	90
STREET LIGHT	60 W	>70	22 K - 65 K	>7800	2.30 Kg	350	150	90
STREET LIGHT	100 W	>70	22 K - 65 K	>13000	3.50 Kg	400	120	150
STREET LIGHT	120 W	>70	22 K - 65 K	>16000	3.670 Kg	400	130	150
STREET LIGHT	150 W	>70	22 K - 65 K	>19000	3.810 Kg	400	140	150

*Technical data are approximate, actual data may vary at the time of production / Supply

APPLICATIONS:



COB LOWBAY & MIDBAY LED LIGHTS



For well distributed and uniform light in areas of height of approximately 6-9 m, mid bays are used. The key element of the fitting are the reflectors and the optics used, which will help guarantee of correct light output. A mid bay can illuminate the vertical surfaces as well as the floor, or working plane.

LOW BAYS: For lower heights the best option of lighting is low bays but functions similar to high bay. The main differences will be in the types of lamp selected and the types of reflectors and optics used.



INSIDE VIEW



COB

>100K Hours Life



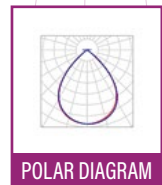
OPTICS

Borosilicate Glass



POWER SUPPLY

>75K Hours



POLAR DIAGRAM

45,60,90,120 Degree

- Aluminium extruded heat sink for heat dissipation and excellent thermal management.
- Higher efficient COB LED chip for longer life-span and less lumen depreciation.
- High reliability.
- Borosilicate glass optics for better light distribution and very less light loss and IP66 protection for the chip.
- LED Driver in CC mode, high MTBF and IP67 protection.

PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
LOW BAY	15 W	>70	22 K - 65 K	>2100	1.50 Kg	240	120	240
LOW BAY	30 W	>70	22 K - 65 K	>3800	1.50 Kg	240	120	240
MID BAY	45 W	>70	22 K - 65 K	>6000	1.90 Kg	240	130	240
MID BAY	60 W	>70	22 K - 65 K	>7800	2.180 Kg	240	150	240

*Technical data are approximate, actual data may vary at the time of production / Supply

LED COB FLOOD LIGHTS



- Aluminium extruded heat sink for heat dissipation and excellent thermal management.
- Higher efficient COB LED chip for longer life-span and less lumen depreciation.
- High reliability.
- Borosilicate glass optics for better light distribution and very less light loss and IP66 protection for the chip.
- LED Driver in CC mode, high MTBF and IP67 protection.



BACK VIEW



SIDE VIEW



COB

>100K Hours Life



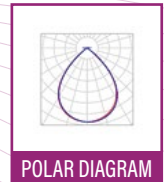
OPTICS

Borosilicate Glass



POWER SUPPLY

> 75K Hours



POLAR DIAGRAM

45,60,90,120 Degree

PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
FLOOD LIGHT	15 W	>70	22 K - 65 K	>3504	0.860 Kg	160	105	140
FLOOD LIGHT	30 W	>70	22 K - 65 K	>3800	0.860 Kg	160	105	140
FLOOD LIGHT	45 W	>70	22 K - 65 K	>6000	2.380 Kg	150	130	150
FLOOD LIGHT	60 W	>70	22 K - 65 K	>7800	3.350 Kg	120	272	150
FLOOD LIGHT	100 W	>70	22 K - 65 K	>9600	4.730 Kg	183	272	150
FLOOD LIGHT	120 W	>70	22 K - 65 K	>16000	4.980 Kg	200	272	150
FLOOD LIGHT	150 W	>70	22 K - 65 K	>19000	5.280 Kg	220	272	150
FLOOD LIGHT	200 W	>70	22 K - 65 K	>25000	6.780 Kg	272	272	150
FLOOD LIGHT	240 W	>70	22 K - 65 K	>29000	6.780 Kg	272	272	150
FLOOD LIGHT	300 W	>70	22 K - 65 K	>34000	8.420 Kg	366	272	150
FLOOD LIGHT	400 W	>70	22 K - 65 K	>50000	8.670 Kg	366	272	150

*Technical data are approximate, actual data may vary at the time of production / Supply

APPLICATIONS:



Airports



Shipyard



Warehouse



Engineering



Factory

LED COB HIGH MAST LIGHTS



In high mast lighting, the lighting done with the help of poles. The lighting is attached to the top of the pole. The poles are usually of 30 metres height. This type of lighting provides ease method of illuminating the areas such as ports, rail yards, truck terminals, high ways, water treatment plants and industrial yards.



>100K Hours Life Borosilicate Glass > 75K Hours 45,60,90,120 Degree

- Aluminium extruded heat sink for heat dissipation and excellent thermal management.
- Higher efficient COB LED chip for longer life-span and less lumen depreciation.
- High reliability.
- Borosilicate glass optics for better light distribution and very less light loss and IP66 protection for the chip.
- LED Driver in CC mode, high MTBF and IP67 protection.

PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
HIGH MAST	150 W	>70	22 K - 65 K	>19000	5.90 Kg	275	272	150
HIGH MAST	200 W	>70	22 K - 65 K	>25000	6.230 Kg	275	272	150
HIGH MAST	240 W	>70	22 K - 65 K	>29000	6.460 Kg	275	272	150
HIGH MAST	300 W	>70	22 K - 65 K	>34000	10.680 Kg	366	272	240

*Technical data are approximate, actual data may vary at the time of production / Supply

APPLICATIONS:



LED COB WEATHER PROOF WELL GLASS LIGHTS



The indigenous manufacture of weather proof well glass lighting fittings for use in non hazardous locations. This weather proof well glass lighting has a vast area of market due to the rapid industrialization and extensive developments of industries in the country. More than 50% in power saving than conventional lighting. Weather proof well glass is mainly used for illuminating the factory areas.



COB

>100K Hours Life

PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
NFLP WELL GLASS	36 W	>70	22 K - 65 K	>4200	8.40 Kg	140	140	190

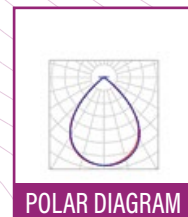
WEATHER PROOF HAND LAMPS 24VDC/AC



SIDE VIEW



SIDE VIEW



POLAR DIAGRAM

45,60,90,120 Degree

PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
HAND LAMP	15 W	>70	22 K - 65 K	>1800	1.830 Kg	178	155	200

- Aluminium extruded heat sink for heat dissipation and excellent thermal management.
- Higher efficient COB LED chip for longer life-span and less lumen depreciation.
- High reliability.
- Borosilicate glass optics for better light distribution and very less light loss and IP66 protection for the chip.
- LED Driver in CC mode, high MTBF and IP67 protection.

APPLICATIONS:



LED COB COLD ROOM LIGHTS



LED cold room lighting offers consistent performance and durability in minus temperature environments. This enables cold storage facilities to dramatically reduce lighting-related energy usage. Optics options that either distribute light evenly across open spaces and work levels, or concentrate light in racked or pick aisles.



BACK VIEW



SIDE VIEW



COB

>100K Hours Life



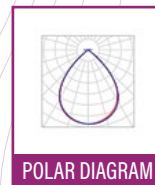
OPTICS

Borosilicate Glass



POWER SUPPLY

> 75K Hours



POLAR DIAGRAM

45,60,90,120 Degree

- Aluminium extruded heat sink for heat dissipation and excellent thermal management.
- Higher efficient COB LED chip for longer life-span and less lumen depreciation.
- High reliability.
- Borosilicate glass optics for better light distribution and very less light loss and IP66 protection for the chip.
- LED Driver in CC mode, high MTBF and IP67 protection.

PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
COLD ROOM	30 W	>70	22 K - 65 K	>3800	1.40 Kg	270	170	100
COLD ROOM	45 W	>70	22 K - 65 K	>6000	1.710 Kg	270	190	100
COLD ROOM	60 W	>70	22 K - 65 K	>7800	2.280 Kg	270	210	100

*Technical data are approximate, actual data may vary at the time of production / Supply

INDUSTRIAL LED LINEAR LUMINARIES



BULK HEAD



PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
TUBE LIGHT	30 W	>70	22 K - 65 K	>3000	1.120 Kg	340	97	67
TUBE LIGHT	45 W	>70	22 K - 65 K	>4500	1.150 Kg	465	97	67
TUBE LIGHT	60 W	>70	22 K - 65 K	>6000	2.360 Kg	1160	97	67
TUBE LIGHT	90 W	>70	22 K - 65 K	>9000	2.680 Kg	1160	97	67
BULK HEAD	15 W	>70	22 K - 65 K	>1800	0.700 Kg	340	97	67

*Technical data are approximate, actual data may vary at the time of production / Supply

APPLICATIONS:

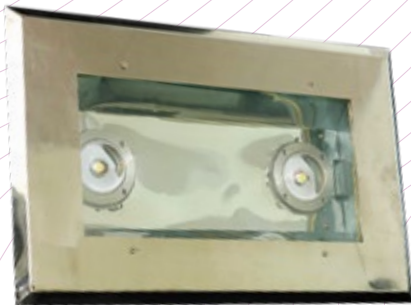


2X2 FIXTURE LIGHTS



PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
2X2 FIXTURE	30 W	>70	22 K - 65 K	>3000	3.680 Kg	595	595	70
2X2 FIXTURE	45 W	>70	22 K - 65 K	>4500	3.870 Kg	595	595	70
2X2 FIXTURE	60 W	>70	22 K - 65 K	>6000	3.870 Kg	595	595	70
2X2 FIXTURE	75 W	>70	22 K - 65 K	>7500	4.30 Kg	595	595	70

LED COB FLP CLEAN ROOM FIXTURE LIGHTS



>100K Hours Life

Borosilicate Glass

> 75K Hours

45,60,90,120 Degree

- Higher efficient COB LED chip for longer life-span and less lumen depreciation.
- High reliability.
- Borosilicate glass optics for better light distribution and very less light loss and IP66 protection for the chip.
- LED Driver in CC mode, high MTBF and IP67 protection.

PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
FLP CLEAN ROOM	45 W	>70	22 K - 65 K	>1800	10.450 Kg	550	300	140
FLP CLEAN ROOM	60 W	>70	22 K - 65 K	>1800	10.900 Kg	550	300	140

APPLICATIONS:



LED COB FLP WELL GLASS LIGHTS



The indigenous manufacture of flameproof lighting fittings for use in hazardous locations. This flame proof lighting has a vast area of market due to the rapid industrialization and extensive developments in the field of mines, petrochemicals and other similar industries in the country. More than 50% in power saving than conventional lighting. FLP well glass is mainly used for illuminating inside the factory area.



INSIDE VIEW



SIDE VIEW



COB

>100K Hours Life



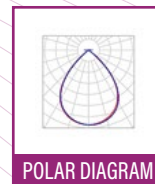
OPTICS

Borosilicate Glass



POWER SUPPLY

> 75K Hours



POLAR DIAGRAM

45,60,90,120 Degree

- Higher efficient COB LED chip for longer life-span and less lumen depreciation.
- High reliability.
- Borosilicate glass optics for better light distribution and very less light loss and IP66 protection for the chip.
- LED Driver in CC mode, high MTBF and IP67 protection.

PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
FLP WELL GLASS	30 W	>70	22 K - 65 K	>3800	3.020 Kg	255	255	210
FLP WELL GLASS	45 W	>70	22 K - 65 K	>6000	3.240 Kg	255	255	210
FLP WELL GLASS	60 W	>70	22 K - 65 K	>7800	3.240 Kg	255	255	210
FLP WELL GLASS	90 W	>70	22 K - 65 K	>12000	5.330 Kg	300	300	220
FLP WELL GLASS	120 W	>70	22 K - 65 K	>16000	5.330 Kg	300	300	220
FLP WELL GLASS	150 W	>70	22 K - 65 K	>19000	5.330 Kg	300	300	220

*Technical data are approximate, actual data may vary at the time of production / Supply

APPLICATIONS:



Pharma Company



Petro Chemical Company

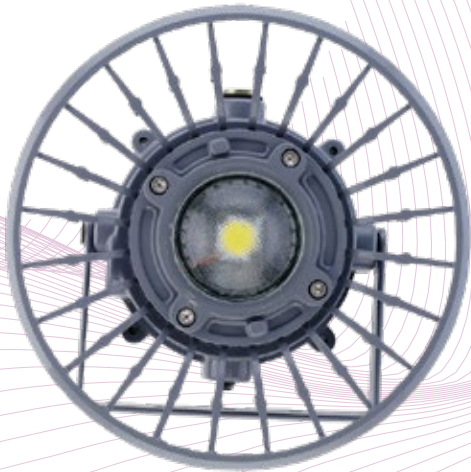


Warehouse



Factory

LED COB FLP FLOOD LIGHTS



LED COB Flood Light are a very versatile method of illuminating areas where a conventional mounting arrangement may not be an option. The flood light will have an asymmetric throw of light which can be angled into the space to be lit. Care and consideration of glare should be taken while dealing with floodlights, due to the brightness of the fitting and the fact is that it may be angled close to horizontal.



SIDE VIEW



SIDE VIEW



COB

>100K Hours Life



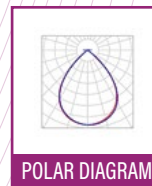
OPTICS

Borosilicate Glass



POWER SUPPLY

> 75K Hours



POLAR DIAGRAM

45,60,90,120 Degree

- Higher efficient COB LED chip for longer life-span and less lumen depreciation.
- High reliability.
- Borosilicate glass optics for better light distribution and very less light loss and IP66 protection for the chip.
- LED Driver in CC mode, high MTBF and IP67 protection.

PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
FLP FLOOD LIGHT	45 W	>70	22 K - 65 K	>6000	3.240 Kg	255	255	195
FLP FLOOD LIGHT	60 W	>70	22 K - 65 K	>7800	3.240 Kg	255	255	195
FLP FLOOD LIGHT	90 W	>70	22 K - 65 K	>12000	5.330 Kg	300	300	250
FLP FLOOD LIGHT	120 W	>70	22 K - 65 K	>16000	5.330 Kg	300	300	250
FLP FLOOD LIGHT	150 W	>70	22 K - 65 K	>19000	5.330 Kg	300	300	250

*Technical data are approximate, actual data may vary at the time of production / Supply

FLP VESSEL LAMPS



Mainly designed to illuminate inside the vessels which is used for mixing the chemicals in petroleum, pharmaceutical industries, etc. LED FLP vessel lamps help to see the materials clearly inside the vessel at the same time saves energy more than 50%. The natural colour of the material is clearly visible with the help of High CRI of LED.



INSIDE VIEW



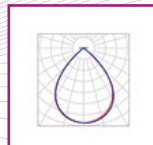
BACK VIEW



SIDE VIEW



COB/SMD



POLAR DIAGRAM

>100K Hours Life 45,60,90,120 Degree

- Higher efficient COB LED chip for longer life-span and less lumen depreciation.
- High reliability.

PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
VESSEL LAMP FLP	15 W	>70	22 K - 65 K	>2100	1.770 Kg	178	155	200

FLP HAND LAMPS



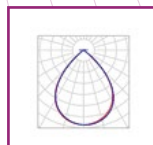
Flame proof hand lamps are designed to use at hazardous area during the maintenance activities. In order to avoid serious electrical shocks, this is a better option using the better input options of 24 VAC or DC.



SIDE VIEW



COB/SMD



POLAR DIAGRAM

>100K Hours Life 45,60,90,120 Degree

- Higher efficient COB LED chip for longer life-span and less lumen depreciation.
- High reliability.

PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
VESSEL LAMP FLP	15 W	>70	22 K - 65 K	>2100	1.770 Kg	178	155	200

APPLICATIONS:



GALLERY



FACADE LIGHTS



SOLAR STREET LIGHTS



OUR CUSTOMERS



Viraj Profiles Limited



VVF Singapore Pte. Ltd.



WE ARE DELIGHTED TO HAVE OVER **150+** SATISFIED CLIENTS...

Buy Watts not Lumens





SMD FLOOD LIGHTS



BACK VIEW



SIDE VIEW



SMD

>50K Hours Life



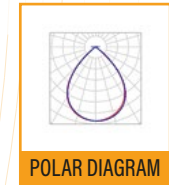
OPTICS

Polycarbonate/PMMA



LED DRIVER

> 50K Hours



POLAR DIAGRAM

45,60,90,120 Degree

PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
SMD FLOOD LIGHT	30 W	>70	22 K - 65 K	>3800	0.690 Kg	160	195	40
SMD FLOOD LIGHT	50 W	>70	22 K - 65 K	>5000	0.840 Kg	175	220	40
SMD FLOOD LIGHT	100 W	>70	22 K - 65 K	>10000	1.450 Kg	225	285	40
SMD FLOOD LIGHT	150 W	>70	22 K - 65 K	>15000	1.930 Kg	260	315	45
SMD FLOOD LIGHT	200 W	>70	22 K - 65 K	>20000	2.900 Kg	300	375	45

SMD Highbay LIGHTS



BACK VIEW



SIDE VIEW



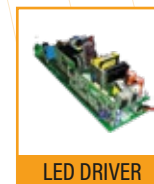
SMD

> 50K Hours Life



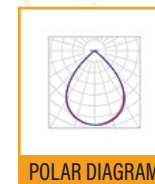
OPTICS

Polycarbonate/PMMA



LED DRIVER

> 50K Hours



POLAR DIAGRAM

45,60,90,120 Degree

PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
SMD Highbay LIGHT	50 W	>70	22 K - 65 K	>5000	1.030 Kg	185	185	50
SMD Highbay LIGHT	100 W	>70	22 K - 65 K	>10000	2.060 Kg	230	230	60
SMD Highbay LIGHT	150 W	>70	22 K - 65 K	>15000	3.520 Kg	320	320	70
SMD Highbay LIGHT	200 W	>70	22 K - 65 K	>20000	5.190 Kg	370	370	85

*Technical data are approximate, actual data may vary at the time of production / Supply



SMD STREET LIGHTS



SMD

>50K Hours Life



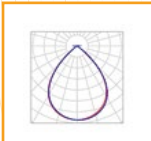
OPTICS

Polycarbonate/PMMA



LED DRIVER

> 50K Hours



POLAR DIAGRAM

45,60,90,120 Degree



BACK VIEW



SIDE VIEW



PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
SMD STREET LIGHT	18 W	>70	22 K - 65 K	>1800	0.750 Kg	108	280	45
SMD STREET LIGHT	24 W	>70	22 K - 65 K	>2400	0.750 Kg	108	280	45
SMD STREET LIGHT	36 W	>70	22 K - 65 K	>3600	0.900 Kg	340	285	45
SMD STREET LIGHT	50 W	>70	22 K - 65 K	>5000	0.620 Kg	110	315	65
SMD STREET LIGHT	100 W	>70	22 K - 65 K	>10000	1.38 Kg	275	375	80

SMD WEATHER PROOF LIGHTS



SMD

>50K Hours Life



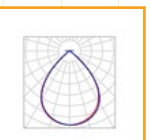
OPTICS

Polycarbonate/PMMA



LED DRIVER

> 50K Hours



POLAR DIAGRAM

45,60,90,120 Degree



PRODUCT	WATTAGE	CRI	CCT	LUMENS	WEIGHT	DIMENSION (mm)		
						L	B	H
SMD WELLGLASS LIGHT	50 W	>70	22 K - 65 K	>5000	1.030 Kg	185	185	50

*Technical data are approximate, actual data may vary at the time of production / Supply

Buy Lumens,
not Watts :)

SCAN FOR WEBSITE



Merrylight

Changing the experiences of **LED** Lighting

Eminent Lighting Company

Plot: 95, Survey no: 48, Kewale Industrial Area, OPP. Isambe MIDC Isambe Village
Kalapur Tal. Raigad (Dist.), Maharashtra -410 220

+91 99670 67294
+91 99206 56457
+91 92232 13111

✉ info@merrylight.in
marketing@merrylight.in
admin@merrylight.in

 www.merrylight.in