

LED LIGHTING





### DESCRIPTIONS

DAMP LED 2 Generally used for industrial environment with corrosive, dusty, damp, outdoor or semi outdoor environment, Reduction in over all height, with built in driver.

#### SPECIFICATIONS

Mounting	Surface and Suspended			
Light Source	SMD LED			
Material	Polycarbonate (PC)			
Body Color	Grey			
Diffuser	PC Diffuser			
CRI	Ra>80			
Beam angle	110°			
Power factor	>0.9			
Ambient temperature	-20 °C ~ +50°C			
Average Life Time (Hrs)	50,000 Hrs			
Driver Mounting	Built-in			
Input Voltage/ Frequency	220-240V, 50/60Hz			

# DAMP LED 2 - Industrial Light

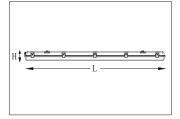


#### APPLICATION

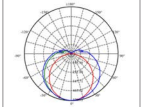
Industrial, Assembly Lines, Workshops, Parking, Electrical Rooms.



#### DIMENSIONS



## PHOTOMETRIC DATA



CODE	Wattage	Gross Luminous Flux (Im)	Delivered Output (lm)	Color Temperature	Dimension WxHxL (mm)	d-
RAY-DAMP LED 2-SUR -600MM-IP65-22W	22W	2800lm	26401m	3000K/ 4000K/ 6500K	127* 86* 650	N/A
RAY-DAMP LED 2-SUR -1200MM-IP65-48W	48W	6200lm	57601m	3000K/ 4000K/ 6500K	127* 86* 1260	N/A
RAY-DAMP LED 2-SUR -1500MM-IP65-55W	55W	7000lm	6600Im	3000K/ 4000K/ 6500K	127* 86* 1560	N/A

\* On/Off built-in driver as a standard, o-10 and DALI dimmable Driver as an optional.

\*\* Available 3 hours emergency kit as an optional