

DAMP LED 1

LED LIGHTING





DESCRIPTIONS

DAMP LED1 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 1 - Industrial Light













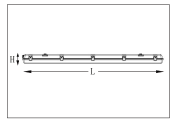


APPLICATION

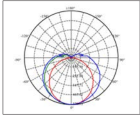
Industrial, Assembly Lines, Workshops, Parking, Electrical Rooms.



DIMENSIONS



PHOTOMETRIC DATA



CODE	Wattage	Gross Luminous Flux (lm)	Delivered Output (lm)	Color Temperature	Dimension WxHxL (mm)	4
RAY-DAMP LED 1-SUR -600MM-IP65-9W	9W	1200lm	1080Im	3000K/ 4000K/ 6500K	82* 86* 650	N/A
RAY-DAMP LED 1-SUR -1200MM-IP65-18W	18W	2400lm	2160lm	3000K/ 4000K/ 6500K	82* 86* 1260	N/A
RAY-DAMP LED 1-SUR -1500MM-IP65-34W	34W	4300lm	3050lm	3000K/ 4000K/ 6500K	82* 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