Electrical Enclosure Lighting

24-48VDC to 240VAC

IP Enclosures provide high quality LED lighting solutions that have been specifically designed for electrical enclosures.

Features:

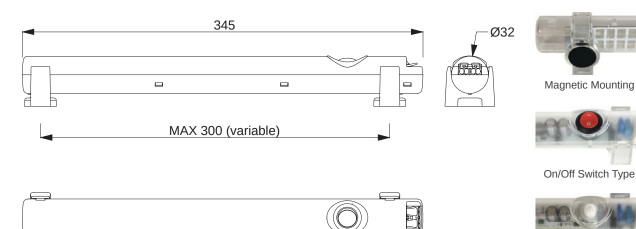
- High efficiency LED lamps for enclosures.
- Designed to suit a wide voltage range from 24VDC to 240VAC in a single model.
- Spring terminal connections.
- Easy to install.
- -Provided with integral on-off switch or motion sensor.
- Screw-type mounting for stainless steel or magnet mounting for steel enclosures.



Features	Unit	IP-LEDLAMP320	IP-LEDLAMP3201	IP-LEDLAMP3210	IP-LEDLAMP3211
Power supply	V/Hz	24-48 VDC / 100-240 VAC 50-60 Hz			
Luminosity	Lm	400			
Lamp type	-	LED			
Power consumption	W	2,5			
Service life (@ 20°C)	hr	60 000			
Switch	-	on/off switch Motion sensor*		sensor*	
Electrical connection	-	2-poles spring terminals **			
Casing	-	Plastic			
Protection degree / Class	-	IP20 / Class II			
Operating temperature	°C (°F)	-30 / +60 (-22 / +140)			
Storage temperature	°C (°F)	-40 / +85 (-40 / +185)			
Mounting	-	screw fixing	magnet fixing	screw fixing	magnet fixing
Installation position	-	Variable			
Dimensions	mm	Ø32x345			
Weight (with packaging)	kg	0.155 (0.205)	0.175 (0.225)	0.155 (0.205)	0.175 (0.225)
Package dimensions	mm	415x50x43			
Conformity/Certifications	-	CE, N u			

* 5min switched on after last detection

** 0.5-2.5mm





Motion Sensor Type