

IP69K Waterproof light

Corrosion Protection IP69k led Tri proof light is one of our most popular products because of its high quality and superior performance. Not only does it offer an extensive application range from commercial to industrial for any retrofit or new installation, but it is also a genuine champion for being energy-efficient and cost-effective.



150LM/W

Bridgelux led and Osram dive







IP69K

IP69K is the highest level of this protection and is designed for applications where water jets are under high pressure and high temperature are used for specific wash-downs.



PMMA Housing

Due to the risk of corrosion by contact with the alkaline environments created in the humid atmosphere, PMMA material housing and stainless steel end cap are used to provide better corrosion proof, waterproof, and lifetime.

This will also include special sensitization and chemical cleaning. In some instances, the cleaning process involves very intensive requirements for industries such as Food & Beverage as well as the vehicle industry.



Corrosion Proof

Light is an important aspect of any animal's environment. Studies have shown an increase in growth and reproductive performance due to light exposure. Modern farm lighting systems should attempt to mimic the sun's spectrum, however many poultry producers still utilize old residential and commercial incandescent lamps in their barns. The problem with this is that incandescent bulbs don't do a good job of replicating sunlight. LEDs are the most efficient and environmentally friendly of the agricultural lighting options, producing a continuous white light spectrum unlike any other artificial light source by combining a blue LED with red and green phosphors.

Easy Installation





Features

Housing: PMMA

Thermal Conductivity: 226 W/m·K

Led: Bridgelux CRI: Ra>80 SDCM: <6

Power Factor: >0.90

THD: <15 Driver: Osram

Driver Efficiency: >90%

Protection: OTP, OCP, OVP, SCP

Surge Protection: 2KV Waterproof: IP69K Impact Test: IK08

Electrical: 220-240V, 50/60Hz Operating Temperature: -20~45C°

TM21: L80B10>50,000H

Lifetime: 50,000H













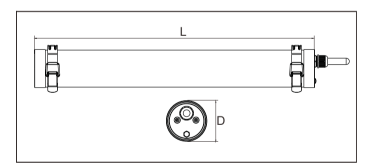












Optical options:



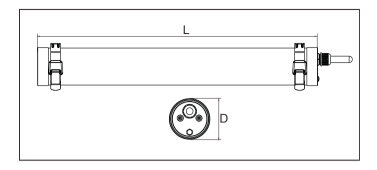






Watt	Voltage	Lumen	CRI	IP	Dimension
60W	220~240V	9000LM	>80	IP69K	L1500*D81MM

Packing



Dimension (mm)	Inner Carton(mm)		QTY / Inner CTN	Outer Carton(mm)		QTY / Outer CTN	NW/ CTN	GW/ CTN		
L1500*D81	1600	84	84	1	1615	272	183	6	13.80	15.70