

## Underwater Luminaires

High efficiency LED underwater luminaire for illumination of medium and large swimming pools, water features and fountains, revealing underwater architecture.

### Product Description

- Luminaire housing made of marine grade stainless steel #316.
- Silicone gasket. Stainless steel screws.
- Step tempered glass diffuser.
- Optical lens, efficiency  $\geq 85\%$ .
- Luminaire hard wired for single colour 2 x 1.0sqmm 3 metres water resistant cable.
- Recommended installation depth upto 1 metre below the water surface
- Supplied with mounting sleeve for preparing recessed opening in ground.
- Temperature of water between  $-20^{\circ}\text{C} \sim +40^{\circ}\text{C}$ .



### Area of Application

Fountains, Swimming pools, Water features and other similar applications.

## Water Arrestor

### Additional Feature

A water arrester in luminaires serves to prevent water intrusion into the fixture, which is especially important given the exposure to outdoor conditions and possible water pooling around the fixture.

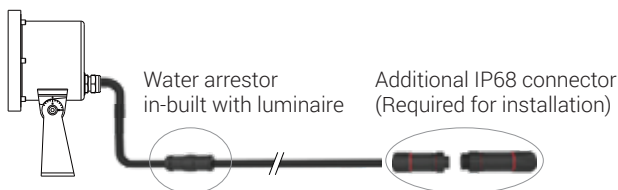
Its main functions are:

**Pressure Regulation:** The water arrester helps regulate internal pressure changes that can occur due to temperature fluctuations. This reduces the risk of water being drawn into the fixture when it cools and contracts & Supports pressure equalization to avoid condensation buildup inside the housing.

**Seal Protection:** By acting as a barrier to water vapor or moisture, the arrester helps maintain the integrity of seals and gaskets over time, reducing the risk of water ingress and extending the life of the fixture.

**Enhanced Durability:** Preventing moisture inside the fixture avoids corrosion, electrical shorts, and fogging of the lens, ensuring optimal lighting performance and reducing maintenance needs. Protects internal electrical components from moisture damage.

In short, a water arrester enhances the longevity and performance of lighting products by keeping internal components dry.





NERKUNDRAM PARK, CHENNAI

Product Description

- Complete housing made of marine grade stainless steel #316
- PCB made of excellent heat conductivity aluminium  $\geq 2.0\text{w/mk}$
- Luminaire hard wired for single colour 2 x 1.0mm<sup>2</sup> 3 metres water resistant cable.
- Recommended installation depth upto 1 metre below the water surface.

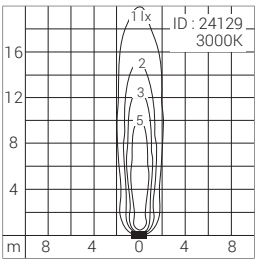


Technical Specifications

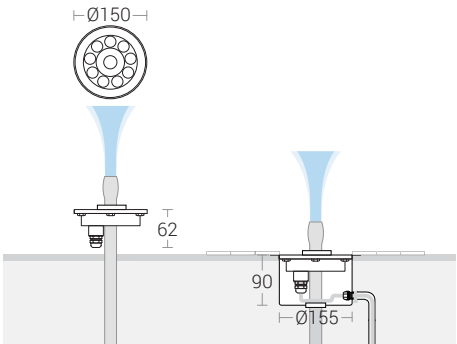
General		Light Source	
ID	: 24129	Light source	: OSRAM
System Wattage	: 18W LED	CRI (Ra)	: $\geq 80$
Driver Mounting	: Non Integral	LED Colour Temperature	: 3000K
Operating Current	: 650mA		
Operating Temperature	: -20°C ~ +40°C	Driver Options	
		Remote Driver	: 12Vdc
Physical		Optical	
Body	: Marine grade SS 316	Beam Angle	: 20°
Diffuser	: Step Tempered Glass T=8mm	Optical Lens Efficiency	: >85%
Gasket	: Silicone		



Light Distribution



Applied Photometry : H=1m



Size : Water Jet Pipe G(PF)3/4 Taper