# K-LITE

# Surface Underwater



# Product Description

- Complete housing made of marine grade stainless steel #316
- PCB made of excellent heat conductivity aluminium, coefficient of heat conductivity ≥2.0w/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.

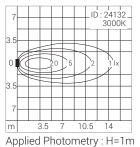


## Technical Specifications \_

General ID System Wattage Driver Mounting Operating Current	: 24132 : 18W LED : Non Integral : 1516mA	Light Source Light source CRI (Ra) LED Colour Temperature	: NICHIA : ≥80 : 3000K
Operating Temperature Physical	:-20°C ~ +40°C	Driver Options Remote Driver Dimmable	: 12Vdc : Dali - On Request
Body Diffuser Gasket	: Marine grade SS 316 : PMMA 8mm : Silicone	Optical Beam Angle Optical Lens Efficiency	: 30° : >85%



### Light Distribution



#### **Product Dimension**

193

