



LED Floodlight 5000 Series

Luminaire data

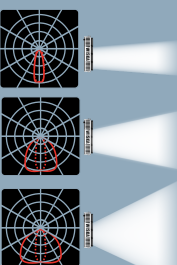
The LED Floodlight 5000 is available in 3 beam types: wide, medium (standard option) and narrow beam.

Zap this page using the Zappar App to unlock product infomation and links to photometric data.

Lens: Narrow Beam

Lens: Medium Beam

Lens: Wide Beam

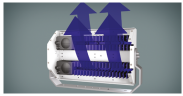




Key features



IP66 / 67, saltwater and UV resistant. Individual unit is IP68.



Heat conducting plastic module.



Stainless steel casing.



Luminous flux 4,000 Im / module. 3 different lens types: wide, medium (standard) and narrow beam allow for individual lighting.

Independent modules.



Optional front protection grid.

Built for extreme environments



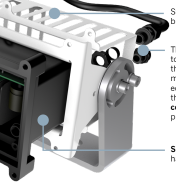


Manufactured to the highest standards At WISKA we use the latest technology to design, engineer and manufacture our products. Technology such as our state of the art

rectionology such as our state of the art robotics machine helping to ensure our lighting modules are assembled accurately and precisely every time. As an **expert in plastic manufacturing**, we have used our expertise to design and develop a truly unique plastic housing unit for the LED Floodlight 5000.

This revolutionary plastic design conducts the heat, ensuring the unit remains cool. Due to no direct metal being used in the module itself: the LED Floodlight 5000 is seawater resistant and anti-corrosive making it an extremely robust unit for extreme environments.





Stainless steel frame, back cover and mounting bracket.

The VentPLUG allows air to flow through whilst at the same time preventing moisture entering. This helps equalise the pressure inside the unit, **preventing any condensation build-up** and pressure damage to the seals.



Single module unit is IP68 rated perfectly suited to handle the harsh elements on both land and sea.

Our products are developed and tested extensively, ensuring they **meet the highest demands under the toughest of conditions**.









1x40 W

2x40 W

3x40 W

4x40 W

Protection class	Single module: IP68 / 2,3 & 4 modules: IP66 / 67
Temperature range	-30° C up to 55 °C
Material	Plastic / stainless steel, corrosion-free, vibration-proof, saltwater and UV-resistant
Luminous flux	4,000 lm / module
Power	40 W / module
Light colour	5,600 K
Rated Lifetime	L70/B10 @Ta +45 °C
System Lifetime	120,000 h
Voltage	100 · 240 VAC



WISKA Hoppmann GmbH

Kisdorfer Weg 28 24568 Kaltenkirchen Germany

contact@wiska.de www.wiska.com

This leaflet is AR enabled.



Download the free Zappar App.



Scan the target to unlock the content.

LED Floodlight 5000 06/2022