



## **Models**

Colour Temperature	Ref:
Cool White 4000K	65212-128804

## **Technical Details**

Power:	150 W
Power Factor:	0.99
Voltage:	220-240V AC
Frequency:	50-60 Hz
Light Source:	SMD2835
CRI:	70
Lumens:	15000 lm
Luminous Efficiency:	100 lm/W
LED Performance:	110 lm/W
Energy Efficiency 2021 (UE- 1369/2017):	A+
Energy Efficiency 2023 (UE- 2019/2015):	F
Beam Angle:	110°
Use:	Outdoor
IP Protection:	IP65

IK Protection:	IK06
Material:	Glass, Aluminium
Installation:	Surface
Size:	330x260x32.5 mm
Height:	260 mm
Width:	330 mm
Length:	32.5 mm
Total Weight:	1.77 Kg
Air Temp. For Operation:	-20°C ~ +40°C
Driver:	SSD
Life Span:	60,000 Hours
Warranty:	3 Years
Certifications:	CE & RoHS, UKCA





## **Description**

This 150W 110lm/W Solid LED Floodlight stands out for its compact design and minimalist finish.

Characteristics of this 150W 110lm/W IP65 Solid LED Floodlight

This floodlight is perfect for replacing halogen luminaires of up to 300W, further saving in energy consumption. It's therefore ideal for installing in outdoor areas.

It features a special glass prismatic diffuser that considerably reduces bothersome glare, achieving a UGR<19 rating which makes this product ideal for installation in all sorts of spaces. Also, its IP65 Protection factor combined with an aluminium housing makes this unit perfect for outdoors, be it on a terrace or balcony, or wherever we want quality lighting with minimal consumption. Also, we can point the luminaire in any direction.

The **Solid** system is focused on eliminating any perishable elements that may shorten the life of the LED. It stands for **Solid State Diving (SSD).** 

SSD technology increases the lifespan of LEDs so that the efficiency, quality and performance of the product are superior to other existing LED products on the market. By eliminating the DRIVER, one of the main components that cause the luminaire to stop working, have managed to make our LED luminaires last longer.

\*This product includes an approximately 300mm pre-wired cable.





## Additional photographs





