



Models

Colour Temperature	Ref:
RGB	51992-103736

Technical Details

o Ledkia.

Power:	30 W
Voltage:	220-240V AC
Multi-Voltage:	190-260V AC
Frequency:	50-60 Hz
Output:	0.045 A
Protection Class:	I
Wire Gauge:	3x0.75 mm2
Dimmable:	Remote Control
Light Source:	LUMILEDS SMD2835
Number of LEDs:	54
Light Colour:	RGB
CRI:	80
Lumens:	4050 lm
Luminous Efficiency:	135 lm/W
Energy Efficiency 2021 (UE- 1369/2017):	A++
Energy Efficiency 2023 (UE- 2019/2015):	D

Beam Angle:	120°
Use:	Indoor, Outdoor
IP Protection:	IP65
IK Protection:	IK08
Material:	Glass, Aluminium
Installation:	Surface
Size:	234x195x50 mm
Height:	234 mm
Width:	195 mm
Length:	50 mm
Air Temp. For Operation: -20°C ~ +40°C	
Remote Control:	IR
Life Span:	100,000 Hours
Warranty:	3 Years
Certifications:	CE & RoHS, TÜV
Brand Component	LUMILEDS





Description

The High Efficiency PRO 30W RGB LED Floodlight 135lm/W is ideal for outdoors use where it can effectively replace traditional 300W floodlights. It has a rotating design that allows it to be positioned in many places. It creates various environments in all types of spaces due to its colour changing abilities. It also includes a practical remote to control all the functions.

Characteristics of the LED Floodlight 30W 135lm/W IP65 HE PRO RGB Dimmable

This floodlight features SMD2835 LUMILEDS LED technology which provides outstanding performance. It also has a luminous output of 135lm/W for a total luminosity of 4000lm as well as a beam angle of 120°. The light produced is of great quality as shown by its chromatic reproduction index higher than 80. It works at 220-240V AC.

It is made of aluminium, a solid and resistant material that ensures its durability. The built-in radiator guarantees optimum heat dissipation. It has an IP protection factor of IP66, making it perfect for outdoor use.

Advantages of the LED Floodlight 30W 135lm/W IP65 HE PRO RGB Dimmable

There are many advantages of this floodlight such as its long lifespan (approximately 60,000 hours), low maintenance, immediate start and flicker free to restore the lighting conditions prior to a power cut. And lastly, its low consumption ensures significant energy savings.

Given the variety of colour it produces and the 4 different light effects to choose from (flash, flicker, strobe and fast or slow transitions) it is perfectly designed for gardens, party rooms, lighting fountains, facades, shop windows, and so on.

Enjoy efficient lighting with the range RGB LED lighting that we offer at Ledkia, our online lighting shop.

* This product has a pre-wiring of approximately 500mm.





Additional photographs







