

TECHNICAL DATA SHEET

PRODUCT CODE: FL50LEDRGB NAME: RGB LED Flood Light

P/N:50W



















Features

- •Multiple functions: Motion sensor, Daylight sensor, RGB color change are your options.
- •Long lifetime with excellent thermal design, high degree of protection with the Die-cast aluminum integrated structure.
- Environmental protection: Meet RoHs requirements; Contains no plumbum and tribute elements.

Applications

Squares, Schools, Residential areas, Industrial areas, Parks etc.

Specifications

Power Factor(PF) >0.95

CRI Minimum 70

RGB + RF remote control CCT

Function Memory function

Optional Beam Angle 120°

Class cations IP65 IK08 Class I RoHS

Normal Voltage 190-260VAC 50/60Hz

- 35°C < Ta < 45°C Working temperature

Warranty 3 year Surge Protection 4 KV

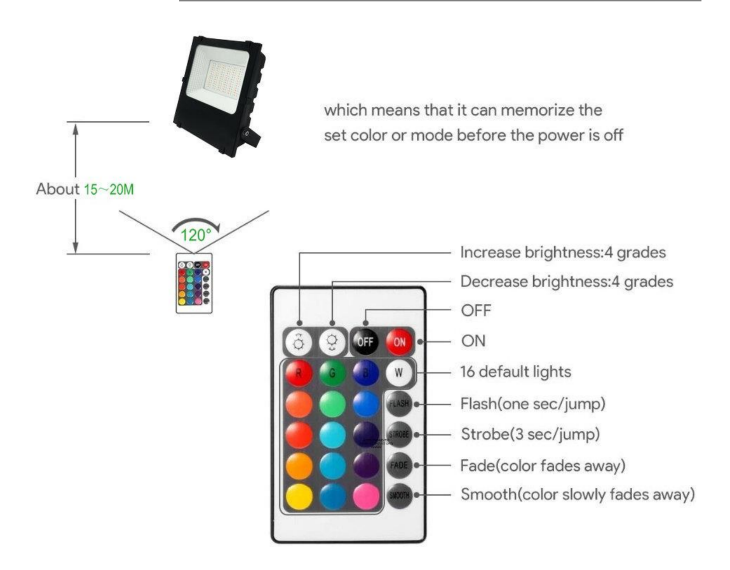
Relative humidity Up to 90%RH

Housing material Die-cast aluminum

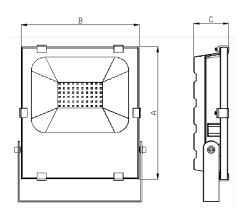
Phone: 00353-1-4541005 Fax: 00353-1-4541015 Email Michael@presliteireland.com

Web.: www.greenlamp.ie Web: www.presliteireland.com





Dimensional drawing



Power	Α	В	С
	mm(inch)	mm(inch)	mm(inch)
50W	242(9.53)	210(8.27)	58(2.28)

Phone: 00353-1-4541005 Fax: 00353-1-4541015 Email Michael@presliteireland.com

Web.: www.greenlamp.ie Web: www.presliteireland.com



TECHNICAL DATA SHEET

Model	Carton size (mm)	N.W. (kg)	G.W (kg)	QTY. (PCS)	20'Container (PCS)	40'Container (PCS)
FL50LEDRGB	325*265*350	7	7.5	5	/	/

Conditions and Exclusions

This warranty is conditioned upon proper installation, use and maintenance.

This warranty will automatically become null and void and shall not be applicable to any LED fixture which

- 1) is damaged caused by force majeure such as war, riots, sabotage, cyclones, earthquakes, tidal waves, flooding. lighting strikes, explosions, fire, flood, etc.
- 2) is not installed and operated in accordance with the current edition of The National Electric Code .
- 3) has been moved from its original installation.
- 4) has been installed within an area that has exposure to sulfur or any area with high acidic compounds in use.
- 5) has been operated in an ambient temperature or humidity that is higher than 45 degrees Celsius.
- 6) has been subjected to a lightning strike, power surge or overvoltage condition.
- 7) has been subjected to abnormal stresses and operating conditions.
- 8) has been operated without overvoltage and lightning protection devices in place.

Phone : 00353-1-4541005 Fax : 00353-1-4541015 Email Michael@presliteireland.com

Web.: www.greenlamp.ie Web: www.presliteireland.com