



PRODUCT CODE: FL20LEDRGB NAME: RGB LED Flood Light

P/N: 20W







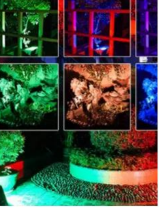
















#### **Features**

- •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

CCT RGB + RF remote control

**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

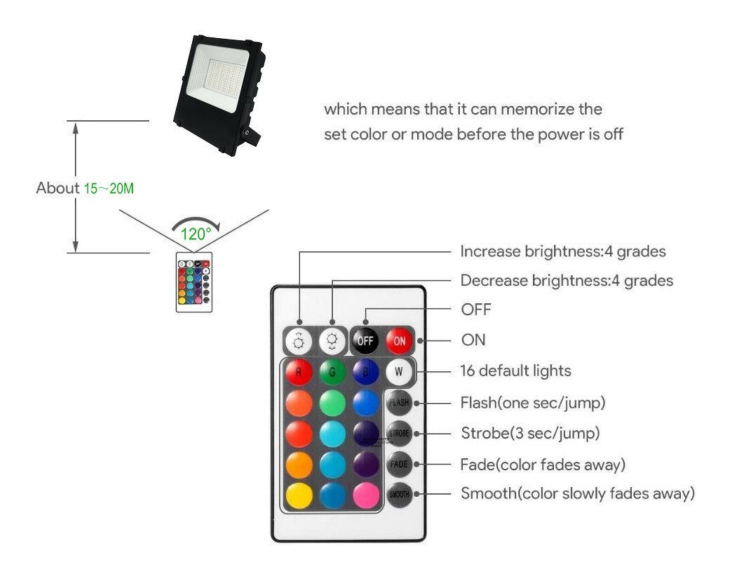
Relative humidity Up to 90%RH

Housing material Die-cast aluminum

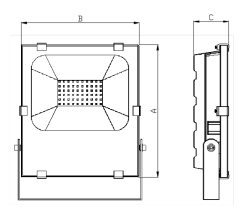
Phone: 00353-1-4541005 Fax: 00353-1-4541015 Email Michael@presliteireland.com

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





# **Dimensional drawing**



Power	Α	В	С
	mm(inch)	mm(inch)	mm(inch)
20W	182(7.17)	158(6.22)	50(1.97)

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)
FL20LEDRGB	485*343*420	17	18	20	/	/

### **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