Small LED Moonglow IP65





WPR30E

Housing:

Round white FR ABS housing with hinged front frame and tool-less entry clips. Low profile opal polycarbonate lens for evenly diffused light.

Mounting:Surface ceiling or wall mount.

LumaFit LED:

Array Lumens: 2,149 Delivered Lumens: 1,869 CCT: 4100K 50,000 Hours No Mercury Microwave Sensor ready (WPR30EES Model) 5-Year Warranty

Wattage:

1x20w

Driver:

Electronic driver, 220-240VAC, 50Hz Dimmable driver

Listing & Ratings:

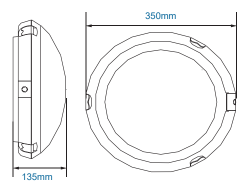
CE: Listed for wet locations, wall and ceiling mount IP65

Options:

3 Hour Emergency Battery Backup P17114 Microwave Sensor

| Small LED Moonglow | | | |
|---|-------------------|---|--|
| Catalog # | | Description | |
| Complete U Ordering Inf Example: WF | ormation | 240D41KWHM | |
| WPR30E | Model: | WPR30E | |
| ES | LED Mfr: | ES=Epistar, Microwave Sensor Ready | |
| 1X | Number of Arrays: | 1X=One | |
| 20 | Wattage: | 20=20w | |
| 240D | Ballast: | 240D=220-240V, 50Hz Dimming Capable | |
| 41K | CCT: | 41K=4100K | |
| WH | Color: | WH=White | |
| М | Options: | M=Microwave Sensor; EM=3 Hour Emergency Battery Backup | |

Empty housing also available. Order model# WPR30E





Small LED Moonglow

| Catalog # | Description | |
|-------------|--|--|
| P17114 | Microwave Sensor | |
| WPR32TAMKIT | Tamper-Resistant Kit Consisting of 4 Clips and Screws for WPR30E and WPR32E Models. Use One Kit Per Fixture. | |



P17114

• Voltage: 220VAC/50Hz

Working Temperature: -20°C ~ +60°C
Limited Temperature: -35°C ~ +75°C
Microwave Frequency: ISM 5.8GHz
Microwave Output Power: <10mw

• Sensing Distance: 1m ~ 12m, adjustable

• Sensing Time Delay: 8 sec. ~ 30 min., adjustable

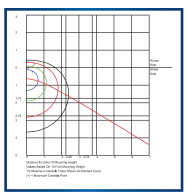
• Angle Sensor: 360°

• Installation: Indoor, wall or ceiling

• Installation Height: 2m ~ 3.5m, 2.5m suggested



WPR32TAMKIT (Shown Attached)



WPR30EES1X20240D41K

Complete Lighting Services Ltd Tel: 01256 811600 Fax: 01256 811601 email: sales@completelighting.co.uk

web: www.completelighting.co.uk