

15 Watt LED Bulkhead IP54

IP54 DECORATIVE LED BULKHEAD FITTINGS FOR COMMERCIAL INDOOR AREAS

Applications

- For commercial interior use in corridors, stairs, toilets and changing rooms

Construction

- Polycarbonate base and bezel
- Micro-prismatic polycarbonate controller

Technical Details

- Two wattages available:
• 15W, 1,270 lm, 84 lm/c.W
- CRI >80
- CCT 5000K



Microwave Sensor

Options

BEZEL Available with white bezel as standard or chrome bezel.

EMERGENCY Maintained 3 hours available on all variants.

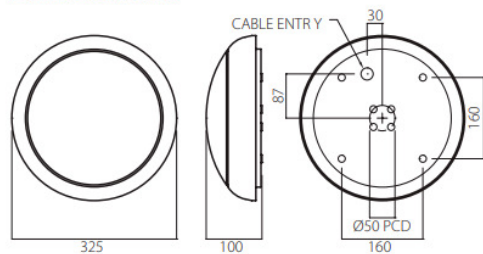
DIMMING Dim-to-10% (corridor function) available on all variants.

SENSORS Available with micro-wave occupancy sensor fitted on all variants.

Technical information

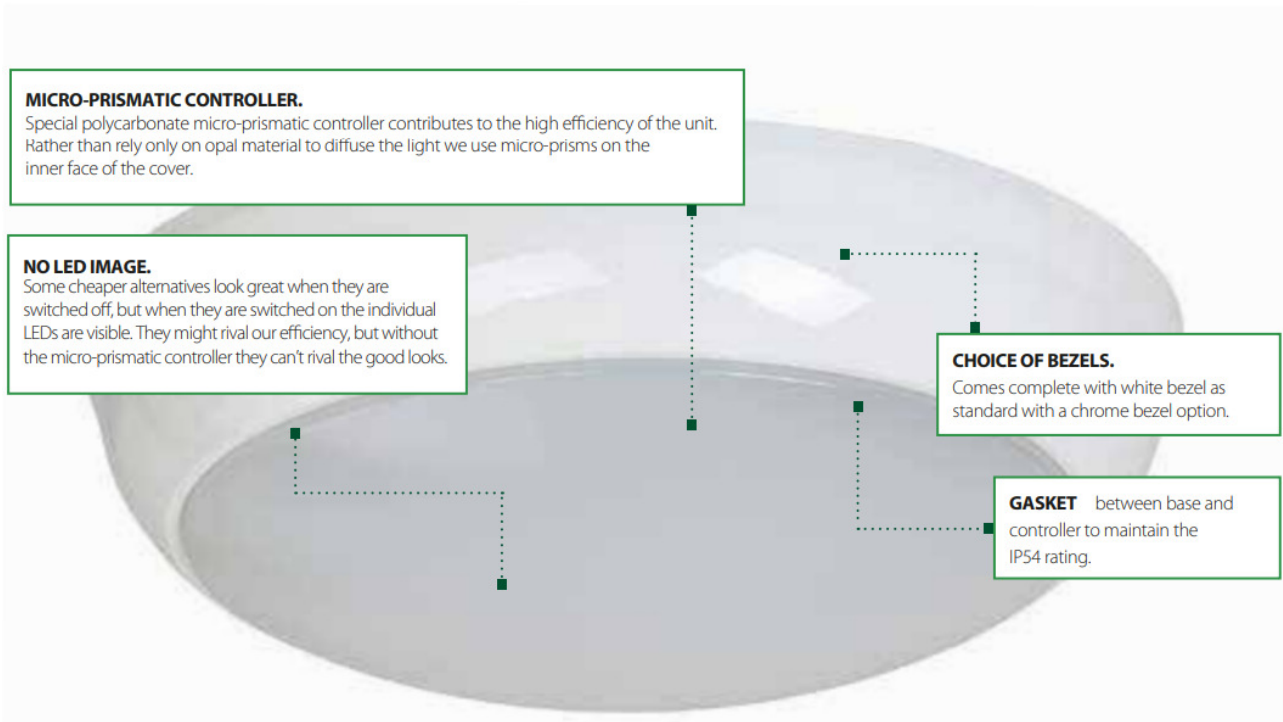
ORDER CODE	DESCRIPTION
POLO15LED-V4-WO-50K-STA	15W LED Bulkhead IP54 - White Finish - Standard
POLO15LED-V4-WO-50K-MW	15W LED Bulkhead IP54 - White Finish - Microwave
POLO15LED-V4-WO-50K-EM	15W LED Bulkhead IP54 - White Finish - Emergency
POLO15LED-V4-WO-50K-MW-EM	15W LED Bulkhead IP54 - White Finish - Microwave & Emergency
POLO15LED-V4-WO-50K-CF-MW	15W LED Bulkhead IP54 - White Finish - Microwave & Corridor
POLO15LED-V4-WO-50K-CF-MW-EM	15W LED Bulkhead IP54 - White Finish - Microwave, Emergency & Corridor
POLO15-BEZEL-CO	Bezel Accessory For IP54 LED Bulkhead - Chrome

Dimensions



LUMiLiFe is constantly developing and improving its products. For this reason, all product descriptions are intended as a general guide and we may change specifications time to time in the interest of product development, without prior notification or public announcement. Data in this sheet has been obtained in controlled experimental conditions. However, LUMiLiFe cannot accept any liability arising from the reliance on such data to the extent permitted by law.

It is widely used in corridors, but the IP54 rating makes it suitable for bathrooms and toilets too. Delivering 84 luminaire lumens per circuit watt making it a very efficient unit.



MICRO-PRISMATIC CONTROLLER.

Special polycarbonate micro-prismatic controller contributes to the high efficiency of the unit. Rather than rely only on opal material to diffuse the light we use micro-prisms on the inner face of the cover.

NO LED IMAGE.

Some cheaper alternatives look great when they are switched off, but when they are switched on the individual LEDs are visible. They might rival our efficiency, but without the micro-prismatic controller they can't rival the good looks.

CHOICE OF BEZELS.

Comes complete with white bezel as standard with a chrome bezel option.

GASKET

between base and controller to maintain the IP54 rating.

Available with an integral micro-wave sensor.



This has lots of benefits:

- It is easy to install – why fit two separate devices (luminaire AND sensor) when you could just fit one?
- It looks better than a separate, stand-alone, sensor
- The sensor is protected behind the tough, IP54 rated cover on the fitting. No risk it gets damaged.

Micro-wave sensor is a great solution for corridors.

- Not all fittings need a sensor. You can have one at each end of the corridor and one or two in the middle, depending on its length. These are the "master" fittings.
- The terminal block in the master fittings all have a switch-live output from the sensor – route this to the "slave" fittings.



Can be supplied with corridor function (dim-to-10%).

- Order all fittings with corridor-function
- Order two or more fittings with a micro-wave sensor (one for each end, plus one or two in the middle).
- At installation, run the switched-live - output from the micro-wave fittings in parallel to all the others.
- When anyone enters the corridor, from either end or from the middle, the lights will all brighten from 10% up to 100%.

