Prismatic square

IP65 LED UTILITY FITTINGS WITH OPAL OR PRISMATIC DIFFUSER

ALL FITTINGS: 18W / 4000K / 35,000 hrs / IP65 / A+ Rated

High output, energy saving utility LED wall / ceiling fixtures with standard, emergency & multi-function microwave control versions. Both opal & clear versions are available for either smooth diffused effect or maximum light output. Diffusers are supplied not fitted to bases and fully captive diffuser fixing screws are utilised to save installation time. Multi-function microwave versions provide the best in flexibility & energy saving options.



Code	Version	Diffuser + Lumens
CIRCULAR FITTINGS		
CIROPALSTD	Standard	Opal 1400 lm
CIROPALMW	Multi-function Microwave Sensor	
CIROPALEM3	Emergency	
CIROPALMW3	Multi-function MW Sensor + Emergency	
CIRPRISSTD	Standard	Prismatic 1600 lm
CIRPRISMW	Multi-function Microwave Sensor	
CIRPRISEM3	Emergency	
CIRPRISMW3	Multi-function MW Sensor + Emergency	
SQUARE FITTINGS		
SQOPALSTD	Standard	Opal 1400 lm
SQOPALMW	Multi-function Microwave Sensor	
SQOPALEM3	Emergency	
SQOPALMW3	Multi-function MW Sensor + Emergency	
SQPRISSTD	Standard	Prismatic 1600 lm
SQPRISMW	Multi-function Microwave Sensor	
SQPRISEM3	Emergency	
SQPRISMW3	Multi-function MW Sensor + Emergency	



Extended Warranty



Captive fixing screws

Prismatic circle

• Four 20mm cable entries on the side and one to the rear

EMERGENCY VERSIONS:

• 3 hour maintained mode as standard which can also be configured for non maintained operation

MULTI-FUNCTION MICROWAVE SENSOR VERSIONS:

- Detection sensitivity adjustable 10/50/75/100%
- Daylight sensor adjustable 5/15/50 Lux/Disable
- Mounting height maximum 6mtr
- Detection zone maximum 16mtr diameter x 6mtr height
- Detection angle 150° (wall mounted), 360° (ceiling mounted)

MULTI-FUNCTION MICROWAVE SENSOR WITH 3 INSTALLER OPTIONS:

- Standard On/Off Mode: operation at 100% light level then off after last presence detection. Operation on time can be set at 5 seconds/90 seconds/3 minutes/10 minutes
- "Corridor Mode": operation at 100% light level after last presence detection which can be set at 5 seconds/90 seconds/ 3 minutes/10 minutes, then continuous operation at 10% light level
- "Corridor" & Off Mode: operation at 100% light level after last presence detection which can be set at 5 seconds/ 90 seconds/3 minutes/10 minutes, then operation at 10% light level which can be set at 30 seconds or 10 minutes, then off