Eterna Everyday Lighting For Professionals

MICROWAVE SENSOR CONTROLS

DETECTION AREA						
	1	2				
- 1	•		100%			
=	•	0	75%			
\equiv	0	•	50%			
IV	0	0	10%			
KEY: ON: ● OFF: O						

0

	HOLD TIME						
		3	4				
		•		5s			
]	II	•	0	90s			
	III	0		5min			
	IV	0	0	15min			
	KEY:	ON:	• (OFF: O			

DAYLIGHT SENSOR						
	1	2				
_	•	•	Disable			
=	•	0	50 Lux			
\equiv	0	•	10 Lux			
IV	0	0	2 Lux			
KEY: ON: ● OFF: O						

220-240V Out Control

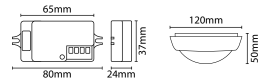
Power

Supply

otc:85°C **Microwave** 1-2 Detection **Sensor** Area Control 3-4 Hold Time 5-6 Daylight Threshold 0-01-0 ← Off / On → Daylight Sensor OFF ON

Code	Version	Colour	IP Rating
MWSENSOR	Sensor	White	-
MWCASE	Case	White	IP65

MWCASE



MICROWAVE SENSOR

MWCASE

This sensor can either be wired directly into an existing fitting providing there is sufficient space to do so or alternatively it can be installed inside a separate unobtrusive enclosure, see Eterna part code MWCASE.

- Polycarbonate construction
- Rated Load 800W (resistive), 400W (capacitive), 270W (LED)
- Adjustable detection angle: 30-150°
- Power consumption: <0.5W
- Adjustable detection range: Max. 10m
- Adjustable time setting: 5 seconds 15 minutes
- Adjustable Lux control: 2-50 lux
- Push connect terminals: for ease of connection

ENCLOSURE FOR MICROWAVE SENSOR

- Polycarbonate construction
- Compact & discreet design: for housing Eterna part code MWSENSOR
- IP65, ceiling or wall mounted: giving versatile fixing options, suitable for bathroom, internal and external use
- Supplied with two mounting screws to install MWSENSOR and has 2 x 20mm gland entry holes: facilitating easy installation
- Screw fit cover to maintain IP rating, with clip on bezel: meaning enclosure cannot be tampered with easily
- **MWSENSOR** = M.O.M: 1 / O.P.Q: 150
- **MWCASE** = M.O.M: 1 / O.P.Q: 100