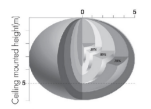
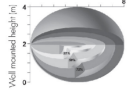
DESCRIPTION OF MICROWAVE SENSOR

Detection zone Max (D x H): 5m x 5m Detecting distance: 25% - 100%, adjustable Light sensibility: 10-100 lux, adjustable Hold time: 5sec-5min, adjustable Stand-by Period: Osec - , adjustable

Mounting height: 5m Max.

Detection angle: 150° (Ceiling and wall installation)





Ceiling mounted detection area (Unit: m) Suggested installation height: 3m

Wall mounted detection area (Unit: m) Suggested installation height: 2m





QUICKINFO

GENERAL

Finish Materiall IP Lifespan Warranty	Black/Silver/White Die-cast Aluminium/Polycarbonate 54 L80/50,000h 5 years
LED	
Optic	Opal Diffuser
Lumen	1500lm / 1000lm
Efficacy	100lm/W

Optic	Opal Diffuser
Lumen	1500lm / 1000lm
Efficacy	100lm/W
CRI	3000K / 4000K
CCT	>90
SDCM	<3
UGR	<13

ELECTRICAL

Voltage	220-240V
Power	15/10W
Driver (Build-in)	Phase cut

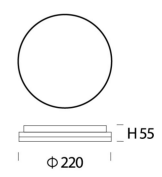
SENSOR

The configuration of the detecting function is by setting the DIP switch. Default sensor factory settings: Detecting distance: 100%, Hold time: 1 min, Stand-by Period: 60 min (30%). For more details go to download the sensor specification sheet from the products page.



PURATI PTY LTD

Unit 10, 80 O'Riordan St, Alexandria NSW 2015 Tel: +61 2 8065 8181 sales@purati.com



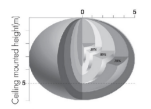
PURATI

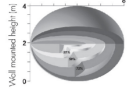
DESCRIPTION OF MICROWAVE SENSOR

Detection zone Max (D x H): 5m x 5m Detecting distance: 25% - 100%, adjustable Light sensibility: 10-100 lux, adjustable Hold time: 5sec-5min, adjustable Stand-by Period: Osec - , adjustable

Mounting height: 5m Max.

Detection angle: 150° (Ceiling and wall installation)





Ceiling mounted detection area (Unit: m) Suggested installation height: 3m

Wall mounted detection area (Unit: m)
Suggested installation height: 2m





QUICKINFO

GENERAL

Finish	Black/Silver/White
Materiall	Die-cast Aluminium/Polycarbonate
IP	54
Lifespan	L80/50,000h
Warranty	5 years
LED	

LED

Optic	Opal Diffuser
Lumen	2400lm / 1800lm/ 1000lm
Efficacy	100lm/W
CRI	3000K / 4000K
CCT	>90
SDCM	<3
UGR	<13

ELECTRICAL

Voltage	220-240V
Power	24/18/10W
Driver (Build-in)	Phase cut

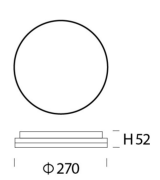
SENSOR

The configuration of the detecting function is by setting the DIP switch. Default sensor factory settings: Detecting distance: 100%, Hold time: 1 min, Stand-by Period: 60 min (30%). For more details go to download the sensor specification sheet from the products page.



PURATI PTY LTD

Unit 10, 80 O'Riordan St, Alexandria NSW 2015 Tel: +61 2 8065 8181 sales@purati.com



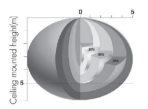
PURATI

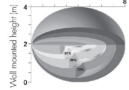
DESCRIPTION OF MICROWAVE SENSOR

Detection zone Max (D x H): 5m x 5m Detecting distance: 25% - 100%, adjustable Light sensibility: 10-100 lux, adjustable Hold time: 5sec-5min, adjustable Stand-by Period: Osec - , adjustable

Mounting height: 5m Max.

Detection angle: 150° (Ceiling and wall installation)





Ceiling mounted detection area (Unit: m)
Suggested installation height: 3m

Wall mounted detection area (Unit: m) Suggested installation height: 2m





QUICKINFO

GENERAL

Finish Materiall IP	Black/Silver/White Die-cast Aluminium/Polycarbonate 54
Lifespan Warranty	L80/50,000h 5 years
Optic	Opal Diffuser
Lumen	3200lm / 2400lm
Efficacy	100lm/M

Optic	Opal Diffuser
Lumen	3200lm / 2400lm
Efficacy	100lm/W
CRI	3000K / 4000K
CCT	>90
SDCM	<3
UGR	<23

ELECTRICAL

Voltage	220-240V
Power	24/18/10W
Driver (Build-in)	Phase cut

SENSOR

The configuration of the detecting function is by setting the DIP switch. Default sensor factory settings: Detecting distance: 100%, Hold time: 1 min, Stand-by Period: 60 min (30%). For more details go to download the sensor specification sheet from the products page.



PURATI PTY LTD

Unit 10, 80 O'Riordan St, Alexandria NSW 2015 Tel: +61 2 8065 8181 sales@purati.com

