

Microwave Motion Sensor for LED Bunker Light

Product Features

- 5.8G Microwave Motion Sensor
- Installed in the sensor cut-out area of the 20w bunker (requires minimal re-wiring)
- Dip switch settings for distance, time and daylight sensor.
- Override function to disable microwave sensor

	1	2	
1	ON	ON	100%
R.	ON		75%
п		ON	50%
N.			25%

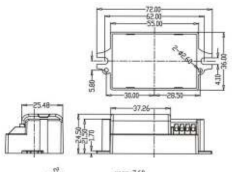
Hold Time

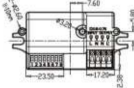
	3	4	5	
Î.	ON	ON	ON	58
IJ.	ON	ON	28	305
Ш	ON	æ	ON	1min
IV.	ON			3min
V.		ON	ON	5min
VI.		ON		10min
W.	- 80		ON	20min
VR.	- 23			30min

Detection Area

	6	7	8	
t.	ON	ON	ON	2Lux
11	ON	ON	~~~	10Lux
Ш.	12	ON	2	25Lux
W	ON	4	- 20	50Lux
v.	-	(a.)	- <u>2</u> -	Disable









Specification Overview

•			N14250		
Model	Standby Power	Power Requirement	Fits Model	Dimensions	
WL-BH20-MMS2	<0.5w	220~240VAC	WL-BH20-3C including emergency versions	72 x 36 x 24.5mm	



www.s-tech.com.au

08 9330 8485

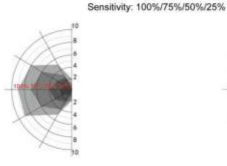
S-Tech Holdings Pty Ltd 12 Mordaunt Circuit, Canning Vale WA 6155



Microwave Motion Sensor for LED Bunker Light

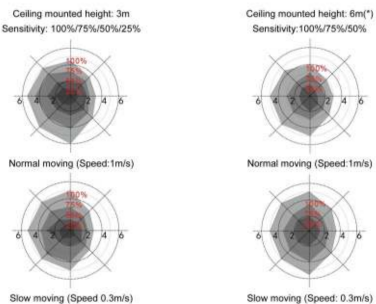
Wall mounted height: 2m

Detection Area



Normal moving (Speed: 1m/s)

Slow moving (Speed 0.3m/s)



Slow moving (Speed: 0.3m/s)

*50%,75%,100% detection sensitivity is workable when installed at 6m mounting height. Only 25% sensitivity is not able to detect motion signal.



www.s-tech.com.au

08 9330 8485