



Unit 10/78 Willandra Drive Epping Vic 3076 | 03 9401 4885|

E-mail:info@aussiegreenlighting.com.au

Web: www.aussiegreenlighting.com.au

SUPREME LED HIGH BAY | SP

SPECIFICATIONS

Power	50W	60W	75W
Lumen	11000lm	13200lm	16500lm
Input Voltage	AC220~240V,50Hz		
ССТ	3000K,4000K,5000K		
IP Rating	IP 65		
Beam Angle	120°		
CRI		Ra > 80	
LED Chips	139	SMD 2835	
Sensor	Daylight & Microwave Motion Sensor		
Dimmable	PWM		
Cable	1.2 Metres+AU plug		
Accessories	Trinity Installed Chain & Remote		
Product Size (mm)	D258X147		





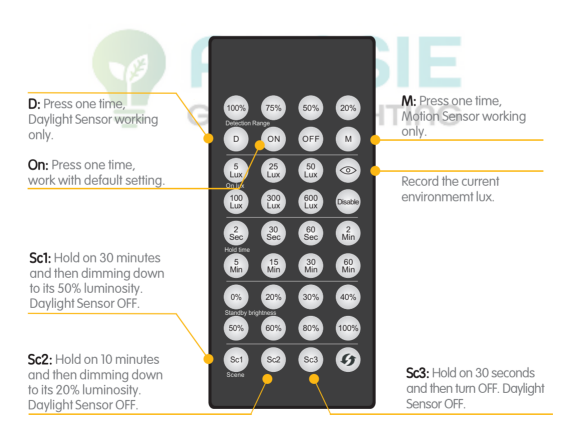


PACKING

N.W.(KG)	G.W.(KG)	CARTON SIZE(mm)	QTN/CTN
7.5	9	520X520X165	4

REMOTE CONTROLLER

Factory setting: When turn on the High Bay light, sensor function is closed; if you need to open the sensor, please use our remote controller as below. Sensor default setting: daylight (OFF), motion(2 seconds), hold time (2 seconds), standby brightness 0%.



FUNCTION DEMO-ON/OFF CONTROL



With insufficient daylight, even when motion detected. light remains OFF.



With insufficient daylight, even when motion detected. light ON.



After the last detection and the present hold time elapsed.light OFF.

SENSOR SPECIFICATION

Detection Patterns

Technical data

Operating voltage	12VDC ± 2v	
Stand-by power	< 1W	
Operating temperature	-20°C ~ +60°C	
Detection area	100%/75%/50%/20%	
Hold time	2Sec/30Sec/60Sec/2Min/5Min/15Min/30Min/60Min	
Daylight threshold	5Lux/25Lux/50Lux/100Lux/300Lux/600Lux/Disable	
Microwave power	< 1mW	
Microwave frequency	5.8GHz ± 75MHz	
Mounting height	Max.12m(ceiling mounted)	
Detection range	Diameter 14m (ceiling mounted)	
Туре	Built-in	

Note: Sensor setting please refer to remote control

