









Technical Specification	
Voltage	12Vdc
Stand-by Power	<0.5mW
Protection	IP20 (when integrated)
Connection	Connector
Working Mode	5V PWM
Frequency/Transmission Power	5.8GHz +/- 75MHz ISM band / 0.5mW max
Mounting Height	3-4 meters (Max 6 meters)
Dection Radius	>6m (mounting height 3m, moving speed 0.3m/s)
Dectection Area	100%/50%
Detection Angle	150 degree
Hold Time	8s / 30s / 3min / 30min
Daylight Sensor	5Lux / 15 Lux / 50 Lux / Disable
Stand-by Dimming Level	
Stand-by Dimming	0s / 30s / 3min / +infinite
Period	
Operating Temperature	-25 to 60 degree

AC448110

Low bay sensor

Features & Benefits

- 1. Powered by low voltage 12V DC
- 2. PWM (5V DC) control output
- 3. Sensor setting with DIP switch
- 4. Super compact design
- 5. Plug-in microwave motion and daylight sensor for low bay 80w AC448100, AC448101) and batten (AC44846, AC44847, AC44848)
- 6. Mounting height up to 6 meters

4-AC448110-2022-V2

