

4FT G2 LED Indoor Batten – Microwave Sensor

Product Features

- 36w
- 4FT (1200mm)
- 4 colours in one: 3000K, 4000K, 5000K, 6000K (switch select)
- Built-in Microwave Sensor with 3-step dimming function (on-dim-off)
- Sensor settings are set using the optional remote control
- Retains last setting by remote control
- 120° Beam Angle
- Steel Base with PC Lens
- 1200 x 60 x 65mm
- **IP20 Housing**
- Weight: 1.6kg

4 Colour Adjustable

Standard or **Emergency Fittings** Dimmable Fitting DIMMABI Motion Sensor and **Emergency Combined**

Options:

*Remote control required for set-up of microwave sensor

Specification Overview







Remote Control



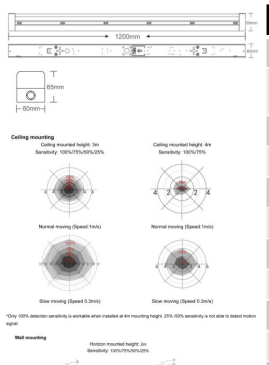
Model	Power	Power Requirement	Colour Temp	Lumens	Beam Angle	Trim Colour	Dimensions
SMD-4FT-4C-MR	36w	220~240VAC	3000-4000-5000-	4140~4533lm	120°	White	1200x60x65mm



6000K



4FT G2 LED Indoor Batten – Microwave Sensor



Default Setting of sensor: Detection Area: 100%, Hold Time: 5S, Stand-by period: 0s, Stand-by dim level: 10%, Daylight sensor: Disabled

Options:							
		Remote Control					
	*****	Model: SMD-MR-REMOTE					
The optional remote control is required to set the parameters for the microwave sensor. Only one remote is required for multiple							
lights.	+7	Motion Sensor &					
	* ' ☆ * ■	Emergency Fitting					
	57	Model: SMD-4FT-3C-MR-E					

Specification							
Model	SMD-4FT-4C-MR						
Colour Temperature (4CCT)	3000K	4000K	5000K	6000K			
Lumen (Im) @ 36w setting	3960lm	4140Im	4533lm	4322lm			
Efficiency (Im/w)	>110 _{lm/w}	>115 _{lm/w}	>125 _{lm/w}	>120 _{lm/w}			
Light Source	LED						
CRI (%)	≥80						
Beam Angle 120°							
Power Requirement 220~240VAC							
Power Consumption	36w						
Dimmable	Yes by microwave sensor setting						
Housing	Steel Base with PC Diffuser						
Lifespan	>54,000 hours						
Operation Temperature	-20°C~+45°C						
Product Dimension	1200 x 60 x 65mm						
Impact Rating	IK08						
Weight	1.6kg						
Protection Rating	IP20						
Warranty	3 Years						
Specifications are subject to change without notice							