

Product Specification



G3 Weatherproof Batten

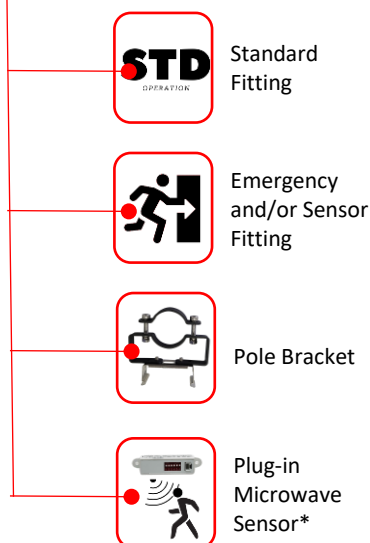
4FT Options



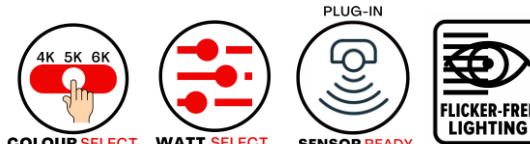
Product Features

- Available in Standard or Emergency/Sensor Models
- Standard model now Sensor Ready*
- 20w / 40w Dual Power Selectable
- 12000mm
- 3 colour Adjustable (4000K/5000K/6000K)
- Emergency Model: Maintained/Non-Maintained
- Ø20mm Conduit Entry
- 110° Beam Angle
- PC Base and Lens
- 1200 x 95 x 80mm
- IP65 Housing
- IK08 Impact Rating
- Weight: 1.65kg (Std), 2.25kg (ME)

Options:



* Plug-in Microwave Sensor can be installed in Sensor Ready Battens from batch numbers >E08



Specification Overview



Model	Power	Input	Colour Temp	Lumens	Beam Angle	Trim Colour	Dimensions
WP-4FTG3-3C	20/40w	200~240VAC	4000/5000/6000K	4000~4800lm/ 2000~2400lm	110°	Grey	1200x95x80mm

WP-4FTG3-3C-ME Emergency &/or Sensor Version (motion sensor can be deactivated for standard emergency operation)

WP-G3-PB Pole Brackets to suit G3 battens – set of 2pcs – Fits 26~42mm OD pole – PC Black

SMD-MMS Microwave Motion Sensor for SMD/WP Battens (Batches >E08)

Product Specification



G3 Weatherproof Batten

4FT Standard

Switch to Excellence

Model	Power	Lumens	CCT	Dimension (W x H x D)	Weight
WP-4FTG3-3C	20w/40w	4000~4800lm (40w) 2000~2200lm (20w)	4000K/5000K/6000K	1200 x 95 x 80mm	1.65kg

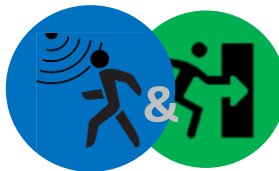
Specification				Dimensions
CCT	4000K/5000K/6000K (selectable)	Housing	Polycarbonate	
Efficacy	>100lm/w	Lens	Polycarbonate	
CRI (%)	≥80	Housing Colour	Grey	
Beam Angle	110°	Lifespan	>54,000 hours	
Power Input	200~240VAC	Operation Temperature	-20 °C to +50°C	
Dimmable	No	Motion Sensor	No, optional plug-in sensor available	
Impact Rating	IK08			
Protection Rating	IP65	Warranty	5 Years	

Options	Plug-in Microwave Motion Sensor Details																									
 Pole Bracket Kit Model: WP-G3-PB	Model: SMD-MMS <p>The plug-in microwave sensor can be installed into the fitting by removing the cover plate and securing the sensor onto the rear of the light head. To connect the sensor, locate the sensor cable from the driver and plug-in for it to become a sensor fitting.</p>																									
 Plug-In Microwave Motion Sensor Model: SMD-MMS	<p>These are the optional settings of the sensor, the ones highlighted in grey represent the factory default.</p> <table border="1"> <thead> <tr> <th>Detection Area</th> <th>Hold Time</th> <th>Daylight Sensor</th> <th>Standby DIM Level</th> <th>Standby Period</th> </tr> </thead> <tbody> <tr> <td>100%</td> <td>5 s</td> <td>Disabled</td> <td>0%</td> <td>∞</td> </tr> <tr> <td>50%</td> <td>60 s</td> <td>On</td> <td>20%</td> <td>15mins</td> </tr> <tr> <td></td> <td>3 mins</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>10 mins</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Detection Area	Hold Time	Daylight Sensor	Standby DIM Level	Standby Period	100%	5 s	Disabled	0%	∞	50%	60 s	On	20%	15mins		3 mins					10 mins			
Detection Area	Hold Time	Daylight Sensor	Standby DIM Level	Standby Period																						
100%	5 s	Disabled	0%	∞																						
50%	60 s	On	20%	15mins																						
	3 mins																									
	10 mins																									

Specifications are subject to change without notice

Product Specification

G3 Weatherproof Batten 4FT Emergency and/or Sensor



Model	Power	Lumens	CCT	Dimension (W x H x D)	Weight
WP-4FTG3-3C-ME	20w/40w	4000~4800lm (40w) 2000~2200lm (20w)	4000K/5000K/6000K	1200 x 95 x 80mm	2.25kg

Specification				Dimensions
CCT	4000K/5000K/6000K (selectable)	Housing	Polycarbonate	
Efficacy	>100lm/w	Lens	Polycarbonate	
CRI (%)	≥80	Housing Colour	Grey	
Beam Angle	110°	Lifespan	>54,000 hours	
Power Input	200~240VAC	Operation Temperature	-20 °C to +50°C	
Dimmable	No	Motion Sensor	Yes, can be enabled/disabled	
Impact Rating	IK08	Emergency	5w, 90 min run-time	
Protection Rating	IP65	Warranty	5 Years	

Options	Pre-installed Microwave Motion Sensor Details			
 Pole Bracket Kit Model: WP-G3-PB	The microwave sensor is pre-installed into the fitting however it is not connected, to connect the sensor, locate the sensor cable from the driver and plug-in for it to become a sensor fitting, if you just want the standard Emergency Operation without the sensor, just leave this cable disconnected and the light will work like a normal fitting. The Sensor settings are managed by dip-switches, there is no requirement for a remote control for this sensor. These are the optional settings of the sensor, the ones highlighted in grey represent the factory default.			

Detection Area	Hold Time	Daylight Sensor	Standby DIM Level	Standby Period
100%	5 s	Disabled	0%	∞
50%	60 s	On	20%	15mins
	3 mins			
	10 mins			

Specifications are subject to change without notice