

## **PRIMA**

## Anti-Corrosive Surface-Mounted Luminaire



## Features & Highlights

- IP65 Ingress protection
- IK08 Impact protection
- High efficacy
- Anti-distortion housing
- Improved thermals utilising aluminium back PCBs
- Opal, ribbed polycarbonate diffuser to reduce glare
- Stainless steel clips
- H3 High output
- Polycarbonate grey body as standard

**Options & Accessories** 

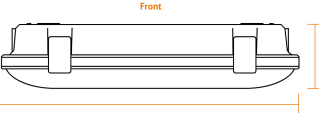
- Optional LED driver with motion and light detection
- 5 Year warranty (T's & C's apply)
- UK support

Self Test Emergency

Driver/Sensor

## **Dimensions & Weight**

Weight: 1.25/2kg



Side



/STEM

/MW-STEPD

1240 / 1540 / 1840mm 100mm

1 6		ues	
Watts	Lumens	Colour	LL/

		_			
Part Code	Description	Circuit Watts	Lumens	Colour	LL/cW
PRI-1.2-19-3050-840-IP65-PCG	Prima <b>1.2M</b> Non Corrosive Fitting <b>19W ~3,050Lm 167 Lm/CW</b> CRI80 4000K IP65 PolyCarb Grey	19	3,050	840	167
PRI-1.2-30-4800-840-IP65-PCG	As above, 30W ~4,800Lm 162 Lm/CW	30	4,800	840	162
PRI-1.5-20-3200-840-IP65-PCG	As above, 1.5M 20W ~3,200Lm 162 Lm/CW	20	3,200	840	162
PRI-1.5-43-6875-840-IP65-PCG	As above, 1.5M 43W ~6,875Lm 162 Lm/CW	43	6,875	840	162
PRI-1.8-30-4800-840-IP65-PCG	As Above, 1.8M 30W ~4,800Lm 162 Lm/CW	30	4,800	840	167
PRI-1.8-50-8000-840-IP65-PCG	As above, 1.8M 50W ~8,000Lm 162 Lm/CW	50	8,000	840	164

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25°C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification.







