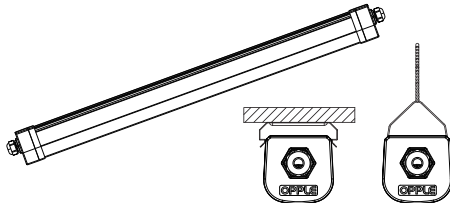
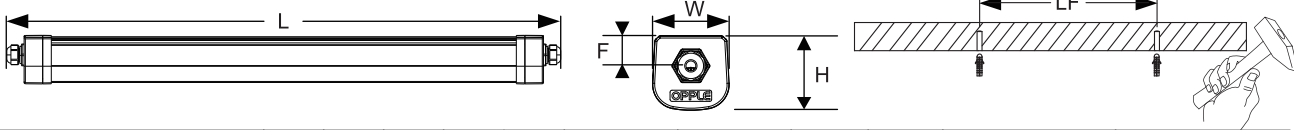


## LED Waterproof Ecomax G3

Item Code	CCT	kg	Item Code	CCT	kg
531000012200	4000K	0.955kg	531000012100	4000K	0.51kg
531000012300	4000K	0.97kg	531000012500	4000K	0.81kg
531000012400	6500K	0.97kg	531000012600	4000K	0.825kg
531000012800	4000K	0.995kg	531000012700	6500K	0.825kg
531000012900	6500K	0.995kg			

Model	L (mm)	W (mm)	H (mm)	F (mm)	LF (mm)	Rated Voltage	Frequency	Power Factor	Rated Power	Max luminaires connected in line using external 1.5mm <sup>2</sup> wire	Max luminaires connected in line using external 2.5mm <sup>2</sup> wire
WP-E3 L600-10/19W-840	688	62	60	24	350	220-240V~	50/60Hz	0.9	10/19W	40	65
WP-E3 L1200-17W-840	1266				650			0.9	17W	45	75
WP-E3 L1200-19/35W-840					1556			950	0.95	19/35W	20
WP-E3 L1200-19/35W-865	19/35W									20	35
WP-E3 L1500-25W-840	25W									30	50
WP-E3 L1500-44/55W-840	44/55W									13	23
WP-E3 L1500-44/55W-865	44/55W				13			23			
WP-E3 L1500-25/47W-840	25/47W				16			27			
WP-E3 L1500-25/47W-865	25/47W				16			27			

### Light Source

Product Code	Product Description	N	Energy Label	Light source code	QR Code
531000012100	LEDWaterproof-E3 L600-10/19W-840	1		LS075001915	
531000012500	LEDWaterproof-E3 L1200-17W-840	1		LS075001715	
531000012600	LEDWaterproof-E3 L1200-19/35W-840	1		LS075003515	
531000012700	LEDWaterproof-E3 L1200-19/35W-865	1		LS075003519	
531000012200	LEDWaterproof-E3 L1500-25W-840	1		LS075002515	
531000012300	LEDWaterproof-E3 L1500-44/55W-840	1		LS075005515	
531000012400	LEDWaterproof-E3 L1500-44/55W-865	1		LS075005519	
531000012800	LEDWaterproof-E3 L1500-25/47W-840	1		LS075004715	
531000012900	LEDWaterproof-E3 L1500-25/47W-865	1		LS075004719	

\* This product contains a light source of energy efficiency class (C).

# Installation

<p>① <b>Surface Mounting</b></p> <p>ST6x30</p>	<p>① <b>Suspension Mounting</b></p> <p>ST6x30</p>		
<p>②</p> <p>↑ PUSH</p>	<p>③ Optional safety screw</p> <p>⊙ Hex screw: 4×55</p>	<p>②</p> <p>↑ PUSH</p>	<p>③ Optional safety screw</p> <p>⊙ Hex screw: 4×55</p>

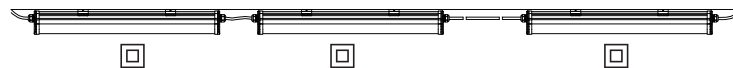
# Wiring

<p>①</p> <p>Put wire through the cable gland</p>	<p>②</p> <p>Power Selection</p> <p>Press</p> <p>25-30mm</p> <p>10-12mm</p> <p>Min: 2(or 3) x 1.0mm<sup>2</sup></p> <p>Max: 2(or 3) x 2.5mm<sup>2</sup></p> <p>External Wire diameter : <math>\phi 7-\phi 11.5</math></p>	
<p>③</p> <p>Twist</p> <p>⚠ IP66 rating can only be guaranteed with properly tightened glands and properly closed endcaps.</p>	<p>④</p> <p>Twist</p> <p>⚠ Add the rubber block when wiring is not required</p>	<p>⑤</p> <p>2.0~2.5 N.m</p>

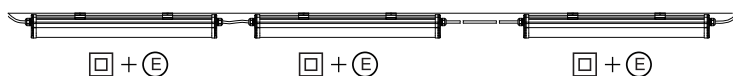
# To reopen the luminaire

<p>①</p>	<p>②</p>	<p>③</p>
----------	----------	----------

**LUMINAIRE IS ELECTRICAL PROTECTION CLASS II, GROUND WIRING IS NOT MANDATORY**



The luminaire is equipped with an extra through wire that can be used to connect the ground wire to the end of the line



<p><b>Components</b></p>	<p>x2</p>	<p>x2</p>	<p>x2</p>	<p>x2</p>	<p>x2</p>	<p>x2</p>	<p>x1</p>	<p>x2</p>	<p>x2</p>
<p>Components included in the packaging inside the components box.</p>									

**Caution:** Any operation on LED module is forbidden while power-on.  
 Zur Vermeidung von Risiken müssen defekte Leitungen ausschließlich vom Hersteller, Inverkehrbringer oder Fachmann ausgetauscht werden. Achtung: In betrieb ist keine Arbeit am LED-Modul erlaubt.

**For non-user replaceable light sources:**  
 The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.  
 Für nicht vom Benutzer austauschbare Lichtquellen: Die in dieser Leuchte enthaltene Lichtquelle darf nur vom Hersteller oder seinem Servicevertreter oder einer ähnlich qualifizierten Person ausgetauscht werden.

**For use in environments where normal non-conductive/conductive dust accumulation may be expected, not for use in environments with expected high/unusual dust accumulation.**  
 Zur Verwendung in Umgebungen, in denen mit normaler nichtleitender/leitender Staubansammlung zu rechnen ist, nicht zur Verwendung in Umgebungen mit zu erwartender hoher/ungewöhnlicher Staubansammlung.

--	--	--	--	--	--	--	--	--	--	--

Opple Lighting Electronic (Zhongshan) Co.,Ltd.  
 Building A, No.275 Dongan Bei Road,  
 Haizhou District, Guzhen Town, Zhongshan City,  
 Guangdong Province, P.R.China

Opple Lighting B.V.Meerenakkerweg 1-07  
 5652 AR Eindhoven The Netherlands  
 service@opple.com  
 www.opple.com