## **SmartBright Dual Select Waterproof**

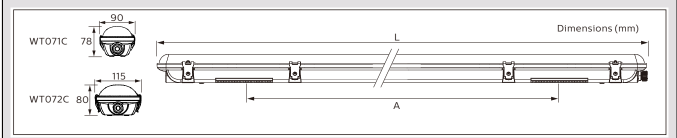
## WT071C/WT072C

0.1V Mounting Instruction

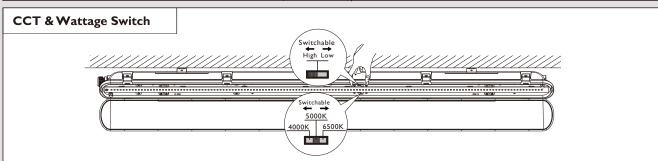


Туре	CCT(K)* <sup>1</sup>	Lumen Output(lm)*2	P(W)*3	Dime L(mm)	ension A(mm)	kg
WT071C LED SWT/SCCT L600 PSU Slim	- 4000, 5000, 6500 (selectable)	1265/2000	11/18	607	210-350	0.8
WT071C LED SWT/SCCT L1200 PSU Slim		2400/4000	20/36	1207	660-870	1.4
WT071C LED SWT/SCCT L1500 PSU Slim		3640/6000	28/50	1507	960-1170	1.68
WT072C LED SWT/SCCT L600 PSU Wide		1265/2000	11/18	607	210-350	1
WT072C LED SWT/SCCT L1200 PSU Wide		2400/4000	20/36	1207	660-870	1.64
WT072C LED SWT/SCCT L1500 PSU Wide		3640/6000	28/50	1507	960-1170	2.1

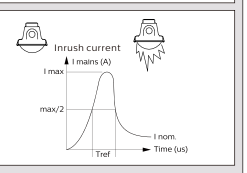
- \*1 Default 4000K;
- \*2 For 4000K, 6500K; higher lumen output at 5000K.
- \*3 Default "High" as the high wattage setting, switch to "Low" for the low wattage.

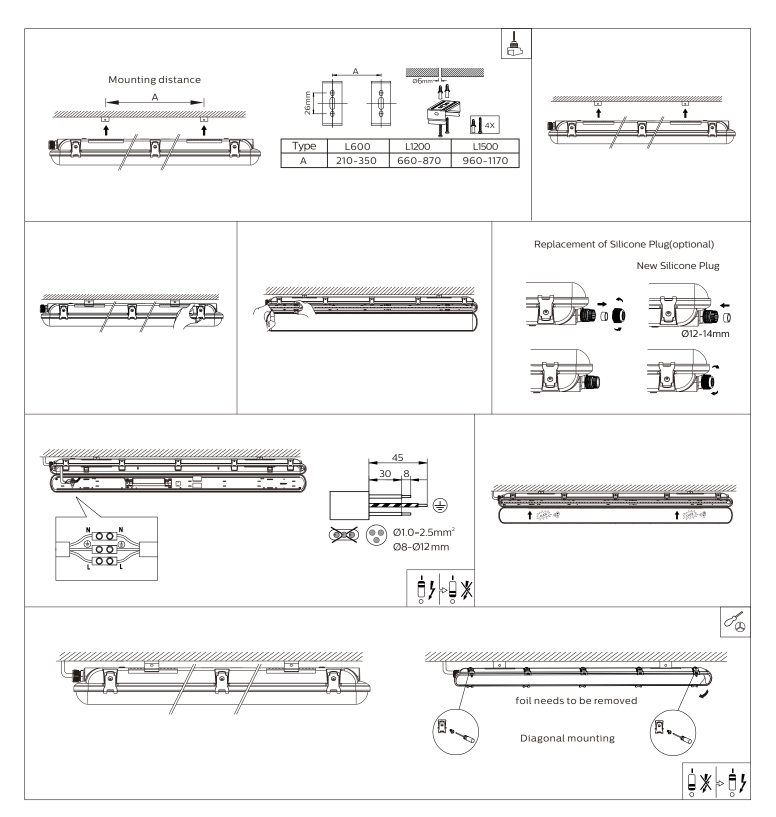






## Inrush current L600 L1200 L1500 Imax 9.08 14.2 15 240 Tref [µs] 175 222 Max. Nr of products Drivers/MCB16A type B [max.] 72 36 31 Drivers/MCB10AtypeB[max.] 45 22 19 Drivers/MCB16A type C[max.] 122 61 52 Drivers/MCB10AtypeC[max.] 74 37 32





This product contains a light source of energy efficiency class: E

The light source and/or control gear and/or the external flexible cable contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

Diconnect before serving, Luminaire has basic insulation between Low Voltage supply and control conductors.

Storage, installation, use, operation and maintenance of the products needs to be performed exactly according the instructions in this manual and/or other instructions as may be provided by us to guarantee safe use of the product over its entire lifetime. Failure to adhere to these instructions will invalidate your entitlement to warranty. Bolts with indication of torque strength on the drawing need to be tightened using a calibrated torque wrench. Pre-assembledbolts need to be retightened again to the required torque specification to assure maximum strength over lifetime.