



# Trusted Performance, everyday.

## SmartBright Dual Select Waterproof WT072C

Philips Dual select Wide Waterproof batten offers exceptional value. It is Perfect for everyday lighting installations. Available in 2 standard sizes, it has option of 3 CCT selection switch and 2 Wattage selection to provide flexibility to customer and reduce stocking requirement. It is IP65/IK08 design which makes it suitable to be used in all weathers.

#### **Benefits**

- Tri-CCT, Dual wattage selectable
- 50K hours life
- 5 Years warranty

#### **Features**

- Selectable dual power output to suit multiple application environments.
- $\cdot$  3 selectable colour temperatures to suit specific customer need
- IP65/IK08 Water and dustproof. For all weather
- $\cdot$  Reliable with a long service life of 50 000 hours
- 5 years warranty

#### **Application**

- · Parking Garages
- Warehouses
- Offices

# SmartBright Dual Select Waterproof WT072C

## Versions

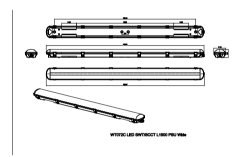


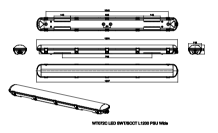
WT072C L600

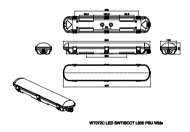
WT072C L1200

WT072C L1500

## Dimensional drawing







# SmartBright Dual Select Waterproof WT072C

Input Voltage 220-2 Line Frequency 50 or  Controls and Dimming Dimmable No  Mechanical and Housing Optical cover type Reflect Housing Color Gray of Mech. impact protection code IK08 Ingress protection code IP65  Approval and Application Ambient temperature range -20 to CCE mark No	class I 40 V 50 Hz
Operating and Electrical Protection class IEC Safety Input Voltage 220-2 Line Frequency 50 or  Controls and Dimming Dimmable No  Mechanical and Housing Optical cover type Reflect Housing Color Gray a Mech. impact protection code IKO8 Ingress protection code IP65  Approval and Application Ambient temperature range -20 to CE mark No	40 V 50 Hz
Protection class IEC Safety Input Voltage 220-2 Line Frequency 50 or  Controls and Dimming Dimmable No  Mechanical and Housing Optical cover type Reflect Housing Color Gray at Mech. impact protection code IK08 Ingress protection code IP65  Approval and Application Ambient temperature range -20 to CE mark No	40 V 50 Hz
Input Voltage 220-2 Line Frequency 50 or  Controls and Dimming Dimmable No  Mechanical and Housing Optical cover type Reflect Housing Color Gray at Mech. impact protection code IK08 Ingress protection code IP65  Approval and Application Ambient temperature range -20 to CCE mark No	40 V 50 Hz
Line Frequency 50 or  Controls and Dimming Dimmable No  Mechanical and Housing Optical cover type Reflect Housing Color Gray of Mech. impact protection code IK08 Ingress protection code IP65  Approval and Application Ambient temperature range -20 to CE mark No	60 Hz
Controls and Dimming Dimmable No  Mechanical and Housing Optical cover type Reflect Housing Color Gray of Mech. impact protection code Ingress protection code IP65  Approval and Application Ambient temperature range -20 to CE mark No	
Dimmable  No  Mechanical and Housing  Optical cover type  Housing Color  Mech. impact protection code  IK08  Ingress protection code  Approval and Application  Ambient temperature range  -20 to	tor
Dimmable  No  Mechanical and Housing  Optical cover type  Housing Color  Mech. impact protection code  IK08  Ingress protection code  Approval and Application  Ambient temperature range  -20 to	tor
Mechanical and Housing Optical cover type Reflect Housing Color Gray at Mech. impact protection code IKO8 Ingress protection code IP65  Approval and Application Ambient temperature range -20 to CE mark No	tor
Optical cover type Reflect Housing Color Gray a Mech. impact protection code IK08 Ingress protection code IP65  Approval and Application Ambient temperature range -20 to CE mark No	tor
Optical cover type Reflect Housing Color Gray a Mech. impact protection code IK08 Ingress protection code IP65  Approval and Application Ambient temperature range -20 to CE mark No	tor
Housing Color Gray a Mech. impact protection code IK08 Ingress protection code IP65  Approval and Application Ambient temperature range -20 to CE mark No	tor
Mech. impact protection code IK08 Ingress protection code IP65  Approval and Application Ambient temperature range -20 to CE mark No	
Ingress protection code IP65  Approval and Application  Ambient temperature range -20 to CE mark No	nd white
Approval and Application Ambient temperature range -20 to CE mark No	
Ambient temperature range -20 to CE mark No	
Ambient temperature range -20 to CE mark No	
CE mark No	
	+40 °C
Flammability mark	
	ounting on
norma	
flamm	
surfac	es
Initial Dayleymannes (ICC Carentinus)	
Initial Performance (IEC Compliant)	
·	
M<5 Luminous flux tolerance +/-10	,0.380)SDC

### **Light Technical**

Order Code	Full Product Name	Luminous Efficacy (rated) (Nom)	Luminous Flux
911401802284	WT072C LED SWT/SCCT L600 PSU Wide	110 lm/W	2,000 lm
911401802384	WT072C LED SWT/SCCT L1200 PSU Wide	110 lm/W	4,000 lm
911401802484	WT072C LED SWT/SCCT L1500 PSU Wide	120 lm/W	6,000 lm

## Operating and Electrical

	ull Product Name	Power Consumption
911401802284 W	T072C LED SWT/SCCT L600 PSU Wide	18 W
911401802384 W	T072C LED SWT/SCCT L1200 PSU Wide	36 W

Order Code	Full Product Name	Power Consumption
911401802484	WT072C LED SWT/SCCT L1500 PSU Wide	50 W



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.