

Smartbright Waterproof

Dust and waterproof Luminaire

Sisesh Behuray & Nitin Bahl
Prof Trade-India

August 2017

PHILIPS

Product Objective

- To design and provide a LED solution for replacement of 1X28/1X36/2X28/2X36W TL5/TLD conventional waterproof IP65 Luminaire.
- By leveraging the latest LED technology and optical enhancement we can provide right lights in various applications area like Parking Lot, Underpass, Factories Corridors etc.
- To reduce energy cost, maintenance costs and operating costs and create a strong TCO story

Waterproof

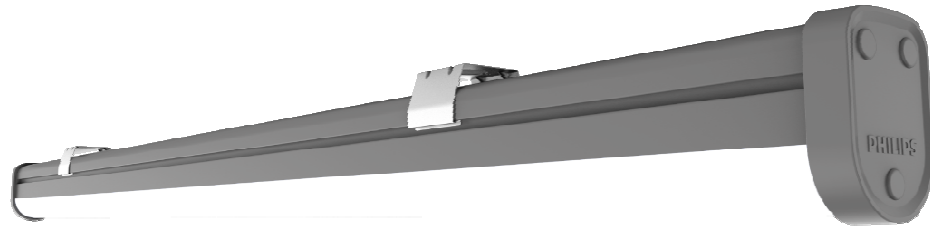
LESS IS MORE



Compact in Size MORE light output.....

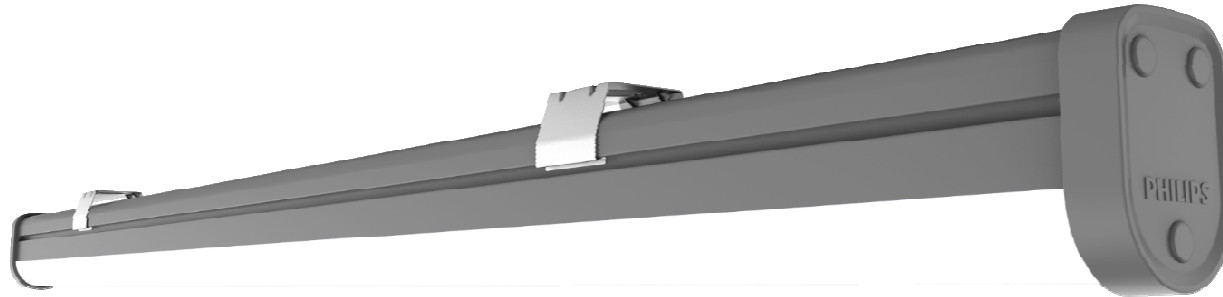
Smartbright Waterproof

Lighting solution for Dusty and Humid application



- **IP65, dust and waterproof Led** luminaire family suitable to replace 1xTL5 /TL-D 36w and 2x TL-5/TLD 28w
- **System efficacy of >100 lm/w**, saves more than 55% energy compared to conventional products
- Integrated Serviceable lighting system **sleek design**.
- Comfortable Light with good **color uniformity and color rendering (CRI>80)**.
- Reliable and robust : Polycarbonate Housing , maximize the endurance over the life time.
- Versatile : Suitable for both **wall and suspended mounting** with relevant mounting accessories.

Smartbright Waterproof - Features and Benefits



Dust and Water Proof- IP65

- Delivers superior lighting performance in dusty humid environment.
- No impact in lighting level and life class even in harsh environmental conditions
- Long useful life L7B50 of 25k hrs

Diversity in range

- ~2ft and 4ft options for different applications
- CCT : 4000K / 6500K
- Lumen Packs : 2000lm/ 4000 Lm

Efficient Electronics/LED

- High system efficacy leading to low connected power.
- Sustained Lighting Performance and long life

Polycarbonate Housing and SS Hardware

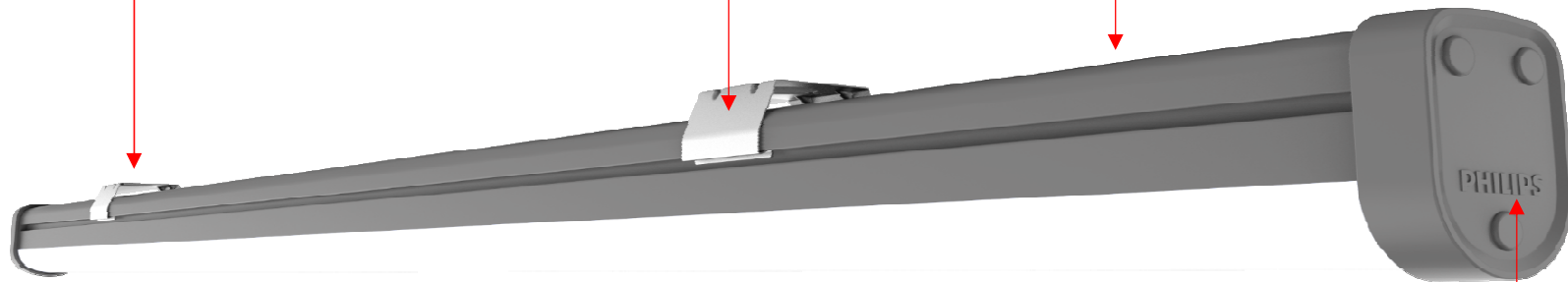
- IP65 protection over life time
- Robust working

Smartbright Waterproof – Construction and Materials

SS mounting Accessories
Long life and easy To handle

Sliding groove Embedded in PC housing
Easy to change installation place

Housing:
UV-shielding PC for semi-outdoor environment



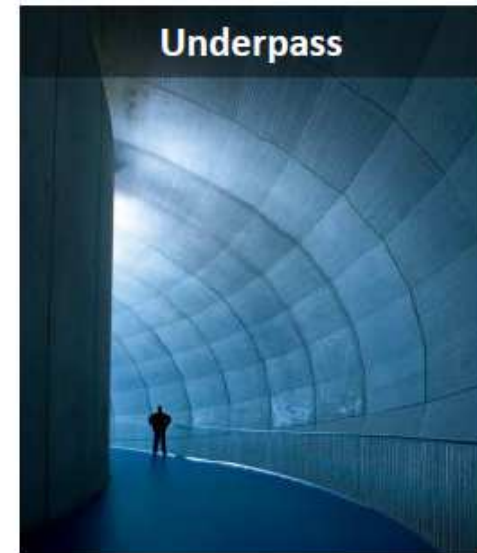
Product Construction



Constant Current Electronic Driver

Openable End Caps
Polycarbonate End caps fixed with M3 Screws which give access to Driver for serviceability

Applications



Smartbright Waterproof – Product Specification

	WT201C LED40S L120	WT201C LED20S L60
Image		
Form Factor	Linear 4 Ft	Linear 2 Ft
TYPE Name	WT201C LED40S	WT201C LED20S
Light Source	Midflux LED	Midflux LED
Lumen Output	4000	2000
Power (w)	40w	20w
luminous Efficacy (Typical)	100lm/w	100lm/w
Corelated color temperature	4000k/6500k	
Color rendering Index	>80	
Maintenance of lumen L 70 (hrs)	25 K Hrs	25k hrs
operating temperature range	0-45 Degree C	
Driver	Constant current	
Material	PC Housing	
Housing color	Grey	

Ordering Data

Version	Description	12 NC
4000 Lm/ ~ 4 Ft	WT201C LED40S-6500 PSU L120 S1	919515812333
	WT201C LED40S-4000 PSU L120 S1	919515812334

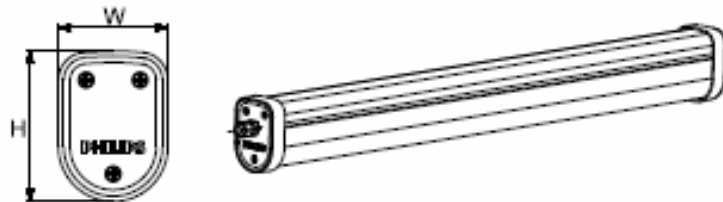
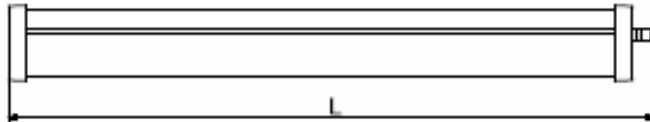
Spare information

Version	Description	12 NC	Spare Driver 12 NC
4000 Lm/ ~ 4 Ft	WT201C LED40S-6500 PSU L120 S1	919515812333	441539003810
	WT201C LED40S-4000 PSU L120 S1	919515812334	441539003810

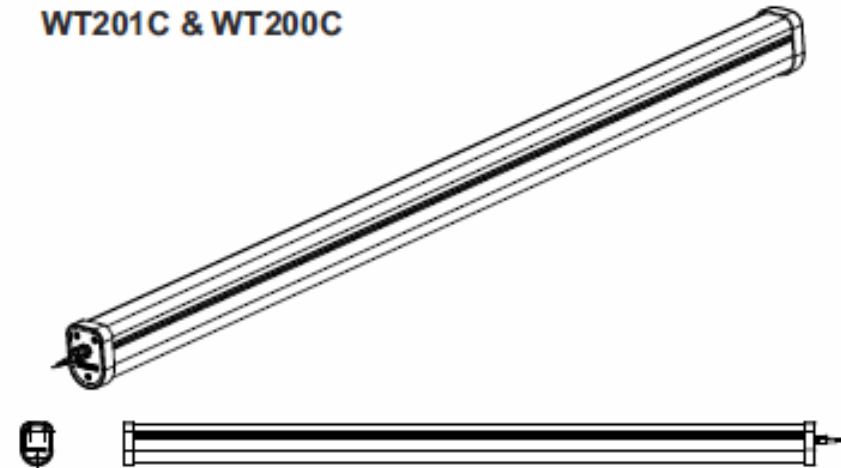
Packaging



TYPE	Dimensions (mm)		
	L	W	H
2 Feet	618	52.3	72
4 Feet	1179	52.3	72



WT201C & WT200C

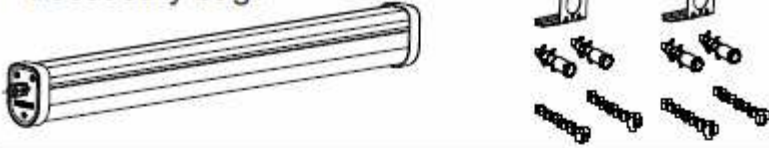


TYPE	: WT201C & WT200C
VOLTAGE	: 240 V, 50 Hz
IP CLASSIFICATION	: IP 65
NET WEIGHT (2 Feet)	: 0.7 Kg.
NET WEIGHT (4 Feet)	: 1.2 Kg.
APPLICATION	: INDUSTRIAL

Mounting Instruction

Surface Mounting

- 1 Take the luminaire out of Packing Box along with the accessory bag.

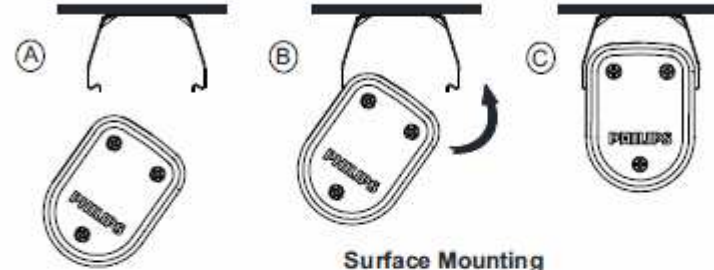
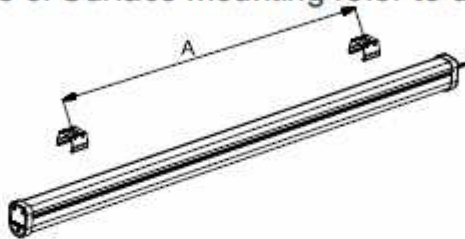


- 2 Fix mounting bracket onto ceiling (two anchor & two screw for single mounting bracket).



- 3 The distance of Surface mounting refer to distance "A".

TYPE	A (mm)
2 Feet	380±20
4 Feet	780±20

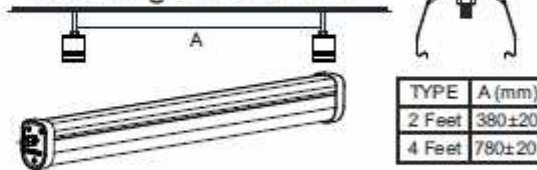


Suspension Mounting.

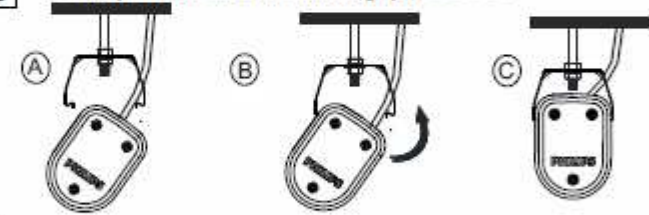
- 1 Fix the pole to ceiling surface and mount suspension bracket.



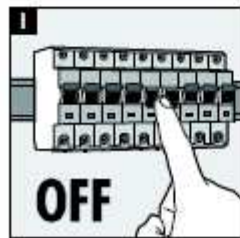
- 2 The distance of suspension mounting refer to "A".



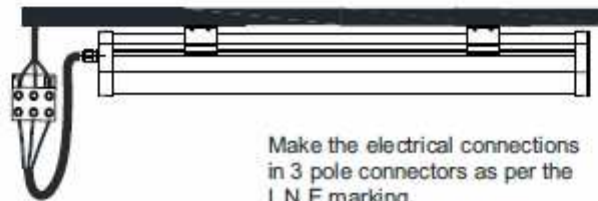
- 3 Suspension mounting process



- 4 Switch off the main power supply.



- 5 Connect to the main power supply.



- 6 **CAUTION**

1. The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements.
2. Do not switch on before completing the installation.
3. The luminaire shall, under no circumstance, be covered with insulation matting or similar material.
4. Polyfilm should be removed before mounting

FAILURE OF PRODUCT DUE TO NON COMPLIANCE TO ANY OF THE ABOVE, VOIDS WARRANTY OF PRODUCT.

PHILIPS

