



# Philips UV-C batten The power to protect

### **UV-C** batten

The UV-C batten is designed for the disinfection of surfaces and is suitable for a wide range of applications. The UV-C batten provides universal UV-C irradiance with homogenous distribution. Its disinfection capability is based on wattage used and a specific exposure time for a given distance from that surface. No person should be present at the time of usage, due to high risk of harm to eyes and skin. The performance is enhanced by a highly-reflective and durable aluminum body, which improves its efficacy even further and directs the UV-C light to the to-be-irradiated surfaces. There is a 1- and 2-lamp version available, for both the bare batten and reflector batten. This offers even a greater flexibility.

#### **Benefits**

- UV-C effectively inactivates many viruses and germs on directly irradiated surfaces.¹ Moreover, in laboratory testing, Signify's UV-C light sources inactivated 99% of SARS-CoV-2 virus on a surface with an exposure time of 6 seconds.²
- Proven, effective disinfection over the useful long lifetime of lamp and luminaire.
- Environmentally friendly no ozone emissions during or after use.
- · Combined with safeguards such as controlled-access devices, it is used safely.
- · Can be used in numerous applications.

#### **Features**

- · Lamp configurations possible: 1-lamp or 2-lamps version.
- · Available with or without reflectors.
- · Philips T8 TUV lamp included: 36W.
- · Shortwave UV radiation peak at 253.7 nm (UVC).
- High reflective aluminum housing for better reflectivity and performance.
- · Various mounting options.
- · Complies with all applicable regulations and standards

<sup>&</sup>lt;sup>1</sup> Fluence (UV Dose) Required to Achieve Incremental Log Inactivation of Bacteria, Protozoa, Viruses and Algae Revised, updated and expanded by Adel Haji Malayeri, Madjid Mohseni, Bill Cairns and James R. Bolton. With earlier contributions by Gabriel Chevrefils (2006) and Eric Caron (2006) With peer review by Benoit Barbeau, Harold Wright (1999) and Karl G. Linden.

<sup>&</sup>lt;sup>2</sup> Data made available to us by the National Emerging Infectious Diseases Laboratories (NEIDL) at Boston University, which has been collected from a laboratory experiment conducted by Dr. Anthony Griffiths (Associate Professor of Microbiology at Boston University School of Medicine) and his team at the premises of the NEIDL (such data will be the subject of a forthcoming scientific publication by Boston University), shows that Signify's UV-C light sources irradiating the surface of a material inoculated with SARS-CoV-2 (the virus that causes the COVID-19 disease) at a UV-C dose of 5mJ/cm<sup>2</sup> (exposure time 6 seconds) resulted in a 99% reduction of the SARS-CoV-2 virus present on that surface. This study determined that a UV-C dose of 22mJ/cm<sup>2</sup> results in a reduction of 99.9999% of SARS-CoV-2 virus on that surface (exposure time 25 seconds). Research variables are available upon request.

#### **Application**

The batten disinfects surfaces that are directly exposed to the UV-C light, emitted by the UV-C batten. The batten may not be used in the presence of any persons or animals.

**Retail** Keep shopping carts, shelves and counters free from contamination.

**Hair and** Disinfect client rooms, operating floor, mirrors, chairs surfaces,

**beauty salons** and other sensitive areas.

SchoolsDisinfect classroom walls, floors, desks and surfaces.OfficesNeutralize work rooms, meeting spaces and corridors.BankingDisinfect counters, cash machines and work surfaces.HospitalityDisinfect guest rooms, reception areas and health facilities.Food outletsEliminate bacteria on preparation surfaces and equipment.

**Washrooms** Disinfect vanity units, basins and mirrors. **Transportation** Disinfect passengers' waiting spaces.

#### **Warnings and safety**

DANGER: Risk Group 3 UV product. Like any disinfection system, UV-C lamps and devices must be installed and used in the correct way. Direct exposure to UV-C can be dangerous and result in a sunburn-like reaction to the skin and serious damage to the cornea. As UV-C is invisible to the eye, the UV-C batten must be installed together with adequate safeguards to ensure that the UV-C batten can be operated in a safe way. The UV-C battens are only to be used as components in a system that consists of adequate safety safeguards such as, but not limited to, those indicated in the mounting instructions and/or user manuals.

Direct exposure to UV-C is dangerous. Philips UV-C products must only be sold through qualified partners and installed by professionals according to our stringent safety and legal requirements. Our UV-C products are not meant to be used in applications or activities which may cause and/or lead to death, personal injury and/or damage to the environment.

#### **Disclaimer**

The UV-C battens' effectiveness in the inactivation of certain viruses, bacteria, protozoa, fungi or other harmful micro-organisms is as described above under the heading "Benefits". Signify and its group of companies do not promise or warrant that the use of the UV-C battens will protect or prevent any user from infection and/or contamination with any viruses, bacteria, protozoa, fungi, illness or disease. The UV-C battens are not approved for, are not intended and must not be used as medical devices, as such term may be defined under the applicable laws of the countries in which the battens are made available. In addition to and without limitation of any exclusions or limitations of liability of Signify and its group of companies as set forth in any agreement for the sale, distribution or otherwise making available of the UV-C battens, Signify and its group of companies shall have no responsibility or liability whatsoever for any claim or damage that may arise from or relate to any use of the UV-C battens outside of their intended use or contrary to their installation and operation instructions, each as described in this document under the heading "Application", the user manuals and/or the mounting instructions.

#### **Versions**



TMS160C 1X36W TUV SLV/6



TMS160C 2X36W TUV SLV/6



TMS160C 1X36W TUV SLV/6 R



TMS160C 2X36W TUV SLV/6 R



**Aluminum Reflector** 



**Aluminum Cover** 

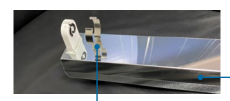


**BJB Lamp holder** 



Accessories (included with packaging)

## **Safety features**

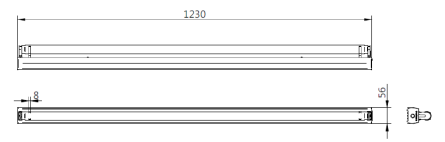


Aluminum cover for better housing protection & UV-C efficacy improvement

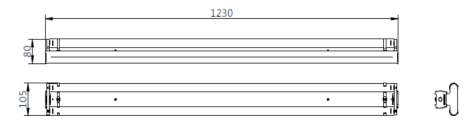
Aluminum clip for extra safety for holding UV-C lamp

#### **Dimensional drawing**

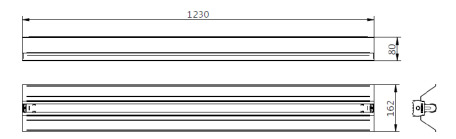
# **TMS160C 1X36W TUV SLV/6**



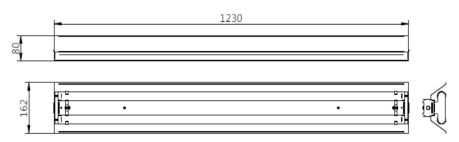
#### **TMS160C 2X36W TUV SLV/6**



#### **TMS160C 1X36W TUV SLV/6 R**



## **TMS160C 2X36W TUV SLV/6 R**



12NC	Description	Dimension (mm)	Weight (KG)
911401524471	TMS160C 1X36W TUV SLV/6	1230*56*80	1,00
911401524571	TMS160C 1X36W TUV SLV/6 R	1230*162*80	1,90
911401524871	TMS160C 2X36W TUV SLV/6	1230*105*80	1,14
911401524971	TMS160C 2X36W TUV SLV/6 R	1230*162*80	2,04

Input voltage, Frequency	220-240V~(±10%), 50/60Hz		
Power Factor (full load)	≥ 0.9		
Electrical class	Class I		
External wiring	terminal block inside with a hole on the casing		
Lamp holder type	G13 ([ Medium Bi-Pin Fluorescent])		
Ballast	913713031566 HF-P 136 TL-D III 220-240V 50/60 Hz 913713031666 HF-P 236 TL-D III 220-240V 50/60 Hz		
Housing material	SPCC, thickness = or > 0.4mm		
Top cover	Anodize aluminum sheet, Thickness 0.4 mm		
IP protection	IP20		
IK protection	IKO2		
Installation	Surface & Suspended mounting		
Working temperature	-10°C ~45°C		
Sustainability	China RoHS 2.0 & REACH		
Approbation	CCC/CB/EMC/CE/SAA/IEC60598 (Safety)		
Packaging	sell in kit, (6 Batten + 6 Lamp)		
Lifetime	25,000 hours		
Switch cycle	>35,000 times (daily on and off 10 times)		
warranty	1 year		
Lamp type	Philips TUV T8 36w SLV/6 (12NC 928048604003)		
Mercury (Hg) Content (Nom)	2 Mg		
Lamp Effective Lifetime	9000 Hrs		
Net Weight	135.00 Gm		
Power Rated	36W		
UV-C Radiation at 100 hr	15.0 W		
Color Code	TUV		
Depreciation at Useful Lifetime	10%		

# **Operating and Electrical**

Full Product Name	Lamp Current	Voltage	Power	Order Code
	А	V	W	GPC
TMS160C 1X36W TUV SLV/6	0.18	220-240	36	911401524471
TMS160C 2X36W TUV SLV/6	0.36	220-240	2x36	911401524871
TMS160C 1X36W TUV SLV/6 R	0.18	220-240	36	911401524571
TMS160C 2X36W TUV SLV/6 R	0.36	220-240	2x36	911401524971

## **UV-C** radiation

Full Component Name	UV-C Radiation	Order Code
	W	GPC
TMS160C 1X36W TUV SLV/6	14	911401524471
TMS160C 2X36W TUV SLV/6	28	911401524871
TMS160C 1X36W TUV SLV/6 R	12.5	911401524571
TMS160C 2X36W TUV SLV/6 R	24	911401524971



©2020 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. 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.

agreed by Signify.

Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

All other trademarks are owned by Signify Holding or their respective owners.