

DISCOVER GERMICIDAL UVC LUMINAIRES

We specialise in uvc air purification ensuring that 85% of the air in an indoor space is purified safely



CONTACT US: 35314428588 🤳



For all your Air Purification Needs

Our experienced team have been purifying the air for over 25 years with our range of UVC Luminaries, keeping Hospitals, Offices, Schools, Universities and Care Homes free from foreign pathogens safely.

Benefits of UVC Germicidal

01

02

AIR PURIFICATION

UVC Germicidal Proven Scientifically to Eliminate Bacteria and Viruses

AIR CYCLES

The Law of Convection and Ventilation ensures the Highest Level of Cycles ensuring faster Purification



AIR CAPTURE

By Placing a UVC Luminaire at Ceiling Height ensures that all the AIr is Captures

04

CHEMICALLY FREE

No Chemicals ae mitted whilst the light is on, providing a sage indoor space





To prevent infections in high population areas, using UVC germicidal purification for air purification is advised.

Mechanical ventilation systems in facilities can get contaminated, making air purification essential.

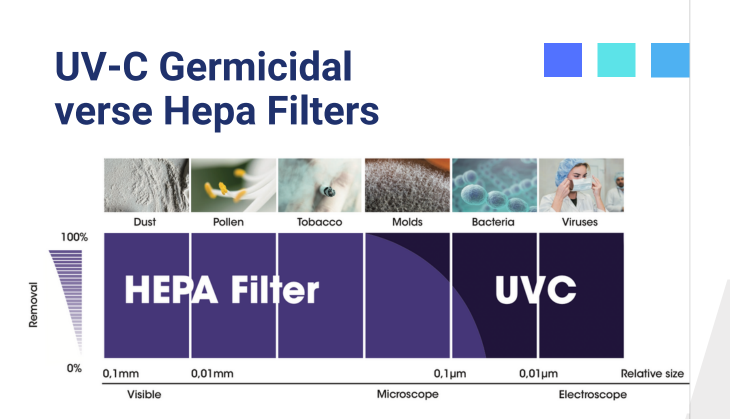
UVC germicidal purification at ceiling height can swiftly purify flowing air.

How UVC Works in Air Purification

Hot air rises and cool air descends, which moves contaminated air to the UVC kill zone. The UVC light breaks down RNA and DNA of viruses, rendering them inactive and preventing replication.

SAFE AND EFFECTIVE WITH 24/7 NORMAL ACTIVITIES BELOW





HVAC ventilation systems prioritize comfort and cost savings over air purification, resulting in only 1-2 air cycles per hour, which is below the recommended CDC guidelines. Filters used in these systems are not very effective against mold, bacteria, and viruses, according to PHILIPS data.



UV-C 254nm Proven Peak Efficiency

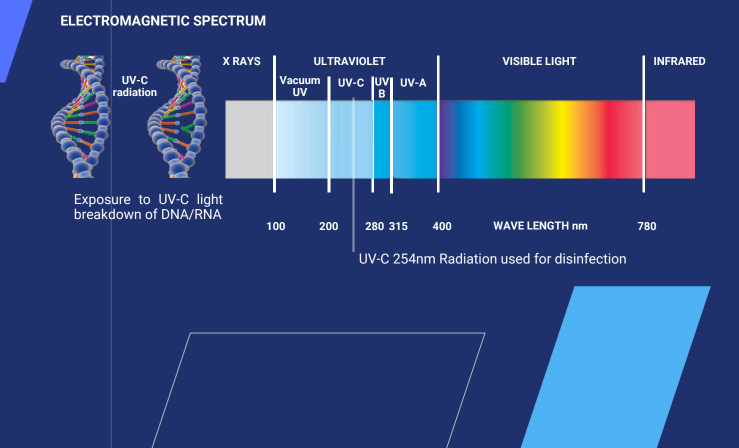
Technilamps' disinfection units use Philips lamp technology and are designed to emit ultraviolet light (UV) of 254nm wavelength, which is part of the UVC spectrum.



Patented Design Emits a Narrow Light

Technilamp was awarded the Philips franchise for Ultraviolet and infrared lamps in South Africa in 1976. The company has a history of providing innovation and service to various markets. It was acquired by Bidvest Limited in August 2016. GUVTEC acquired distribution rights for Europe in 2020.

UV-C Light 99.9% Effective Germicidal



Our Product Range





PLACED AT CEILING HEIGHT SAFE AND AFFECTIVE

TLR 30 COVERAGE 36m² 360°



Ceiling Mounted Size 560x550x300cm Fitted Philips 6 X PL-S 9W/4P 36m² and 360° Coverage Weight 15 kg TLR 31 COVERAGE 25m² 180°



Wall Mounted Size 550 x 320 x 340cm Fitted Philips 4 X PL-S 9W/4P 25m² and 180° Coverage Weight 10 Kg

TL R 32 COVERAGE 12m² 90°



Corner Mounted Size 270 x 270 x 280cm Fitted Philips 2 X PL-S 9W/4P 12m² and 90° Coverage Weight 5 Kg

PATENTED NARROW UV-C LIGHT



TECHNILAMP's patented reflector and louvre design emits safe, narrow direct light from ceiling height without exposing human skin or eyes to UV-C light.



A laboratory picture depicting a strong, straight UV-C beam with no dispersion of rays downwards, that ensure no exposure, with normal daily activities



TECHNICAL DATA

Ceiling Mounted size 560x550x300cm Fitted with Philips 6 X PL-S - 9W TUV/4P lamps Coverage 36m² Weight 15kg Large waiting area of Hospitals / Clinics

Desciption Specification



Model	UV-C radiant	Radiant	Peak U\	Peak UV-C Irradiance		
Model	Flux (UV-C W)	Efficacy	1.0 M	2.0 M		
TLR 30	1.36	0.0025W/VA	39.80	11.24		
Coverage			36m²			
Electrical			220/230V AC Supply			
Size			560 x 550 x 300			
Weight			15kg's			
Lamp Type & Watt Rating			6 x Philips PL-S TUV 9W			
Lamp Life/Repla	acement Hours		9000 Hours			
The durability o	f Fitting Lifespan		7 – 10 years			
Manufacturing			ISO 9001 Approval			
UV-C 254nm			Emission Delivers the straightest, most powerful UV			
			beam with a higher kill rate	õ		
Upper-Air UV-C	Fluence		1.2M – 20µm² 5.0M – 10µr	m²		
Lower Safe Working Zone			0.2-0.4µm²	.2-0.4µm²		

General information		Voltage (Nom)	60V
Cape base	2G7 (2G7)		
lain application	disinfection	Mechanical and Housing	
Jseful life (norm)	9000h	Cap base information	4 Pins(4P)
ight Technical		Approval and Application	
Colour code	TUV	Mercury (Hg) content	3,0mg
Colour Designation	-(Not Specifiec)	(Nom)	
Depreciation and useful time life time	20%		
		UV	2,3W
Operational and Electrical	8.6W	UV-C Radiation	
ower (Rated) Nom	0.17A		
amp current (Nom.)		Product data	871150071083380
AN/UPC - product	87115000710833	Full product code	TUVPL-S)W/4P
Order code	927901904007	Order Product name	927901904007
lumerator- quantity per pack	1	Material no (12 NC)	30.000 g
AP nemerator - packs per outer box	60	Net weight	
Dimensional drawing		Photometric data	
D D1		× 100	

20

200

300

400

XDPB_XUTUVPLS-Spectral power distribution B/W

XDPO_XUTUVPLS-Spectral power distribution Colour

500

600

700 λ [nm]



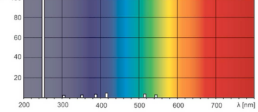
TECHNICAL DATA

- Wall Mounted Size 550 x 320 x 340cm
- Fitted with Philips 4 X PL-S 9W TUV lamps
- Coverage 25m²
- Weight 10 Kg
- Schools Open plan offices- Hospital wards

Desciption Specification



Model	JV-C radiant	Radiant	Peak UV-C Irradiance	
F	lux (UV-C W)	Efficacy	1.0 M	2.0 M
TL R 31 ().772	0.0189W/VA	63.16	18.45
Coverage			25m²	
Electrical			220/230V AC Supply	
Size			550 x 320 x 340	
Weight			10kg's	
amp Type & Watt Rating			4 x Philips PL-S TUV 9W	
amp Life/Replacement He	ours		9000 Hours	
The durability of Fitting Life	espan		7 – 10 years	
Vanufacturing			ISO 9001 Approval	
JV-C 254nm			Emission Delivers the straighte	est, most powerful UV beam
			with a higher kill rate	
Upper-Air UV-C Fluence			1.2M – 20µm ² 5.0M – 10µm	2
Lower Safe Working Zone			0.2-0.4µm²	
Lighting TUV PL-S 9 General information	W/4P		Voltage (Nom)	60V
Cape base		2G7 (2G7)	Voltage (Nolli)	001
Main application		disinfection	Mechanical and Housin	a
Jseful life (norm)		9000h	Cap base information	4 Pins(4P)
ight Technical			Approval and Applicatio	n
Colour code		TUV	Mercury (Hg) content	3,0mg
Colour Designation		-(Not Specifiec)	(Nom)	
epreciation and useful tim	ie life	20%	· · ·	
ime			UV	2,3W
		8.6W	UV-C Radiation	
perational and Electrical		0.17A		
Power (Rated) Nom			Product data	87115007108338
amp current (Nom.)		87115000710833	Full product code	TUVPL-S)W/4P
AN/UPC - product		927901904007	Order Product name	927901904007
)rder code		1	Material no (12 NC)	30.000 g
lumerator- quantity per pa	ck	60	Net weight	-
AP nemerator - packs per imensional drawing			Photometric data	
=				



XDPB_XUTUVPLS-Spectral power distribution B/W

0000

 ${\tt XDPO_XUTUVPLS-Spectral\ power\ distribution\ Colour}$

Technilamp[®] TLR 3290[°] Area coverage 12m² Corner Mounted

TECHNICAL DATA

- Corner Mounted size 270 x 270 x 280cm
- Fitted with Philips 2 X PL-S 9W TUV/4P lamps
- 90 degrees
- Coverage 12m²
- Weight 5Kg
- Manufacturing ISO 9001 Approval

Desciption Specification



Model	UV-C radiant	Radiant	Peak UV-C Irradiance	
Model	Flux (UV-C W)	Efficacy	1.0 M	2.0 M
TL - R 32	0.543	0.0274W/VA	46.70	12.92
Coverage			12m²	
Electrical		220/230V AC Supply		
Size		550 x 320 x 340		
Weight		5kg's		
Lamp Type & Watt Rating		4 x Philips PL-S TUV		
Lamp Life/Replacen	nent Hours		9000 Hours	
The durability of Fitting Lifespan		7 – 10 years		
Manufacturing		ISO 9001 Approval		
UV-C 254nm		Emission Delivers the straightest, most powerfu		
			UV beam with a hig	her kill rate
Upper-Air UV-C Fluence		1.2M – 20μm² 5.0M – 10μm²		
Lower Safe Working Zone		0.2-0.4µm²		

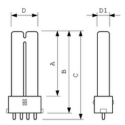


TUV PL-S TUV PL-S 9W/4P

General information Cape base Main application Useful life (norm)

Light Technical Colour code Colour Designation Depreciation and useful time life time

Operational and Electrical Power (Rated) Nom Lamp current (Nom.) EAN/UPC - product Order code Numerator- quantity per pack SAP nemerator - packs per outer box Dimensional drawing



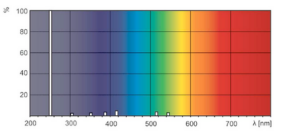
2G7 (2G7) disinfection 9000h

TUV -(Not Specifiec) 20%

8.6W 0.17A

87115000710833 927901904007 1 60

Voltage (Nom)	60V
Mechanical and Housing Cap base information	4 Pins(4P)
Approval and Application Mercury (Hg) content (Nom)	3,0mg
UV UV-C Radiation	2,3W
Product data Full product code Order Product name Material no (12 NC) Net weight Photometric data	871150071083380 TUVPL-S)W/4P 927901904007 30.000 g



XDPB_XUTUVPLS-Spectral power distribution B/W

XDPO_XUTUVPLS-Spectral power distribution Colour



WARNING: UVC: is emitted from this product, avoid eye and skin exposure to the unshielded product. Follow installation instructions and user Manual.



DANGER: Each TECHNILAMP* Luminaires are fitted with PHILIPS UV-C lamps. 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 luminaire must be used and installed in strict accordance with the requirements set forth in the user manual and/or the mounting instructions. TECHNILAMP* UV-C Luminaries must only be sold and installed by nominated Electrical and Air Conditioner Installers, that have been trained according to our stringent safety and legal requirements.

KEY GUIDELINES

TECHNILAMP* Luminaires are not certified or approved as a medical device, locally or globally, and should not be used as such. They should never be used in applications or activities that may cause and or lead to death, personal injury, and or damage to the environment.

DISCLAIMER

The UV-C TECHNILAMP* Luminaire's that are fitted with PHILIPS UV-C lamps, is effective in the deactivation of certain mould, bacteria, viruses, or any foreign pathogens that is explained and referenced by clinical research and data referenced (below (1). TECHNILAMP*, GUVTEC* and PHILIPS do not promise or warrant that the use of the UV-C Luminaire's will protect any user from or prevent infection and/or contamination with any mould, bacteria, viruses, illness, or disease. The UV-C TECHNILAMP* Luminaire's (including PHILIPS lamps) are not approved and/or certified as a medical device by the FDA and/or any other regulatory body. As such, the TECHNILAMP* Luminaire's (PHILIPS lamps) are not intended for and must not be used to disinfect medical devices and/or for medical purposes. In addition to and without limitation of any exclusions or limitations of liability of TECHNILAMP*, GUVTEC* and PHILIPS lamps, as set forth in any agreement for the sale, distribution or otherwise making available of the UV-C TECHNILAMP* Luminaire's (PHILIPS lamps) 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 upper air devices outside of their intended use or contrary to their installation and operation instructions, each as described in this document, the user manuals and/or the mounting instructions of UV-C TECHNILAMP Luminaires.

The trademark GUVTEC is registered in accordance with the corresponding legal precepts in the name of QUAVEL INVESTMENTS LIMITED. GUVTEC shall not be liable for loss of profit, loss of savings, damage to reputation, loss of goodwill, indirect, incidental, punitive, or consequential damages arising out of regarding the contract or the sale of any products or services by GUVTEC or their use, whether such damages are based on tort, warranty, contract or other legal concepts - even if GUVTEC has been informed or is aware of the possibility of such damages.

Any claim for damages by the Buyer must be made within ninety (90) days from the date of the event giving rise to such claim and any lawsuit arising from such claim must be brought within one year from the date of the claim. Any claim filed or submitted in violation of the preceding sentence shall be null and void.

The limitations and exclusions set forth in this Clause shall apply only to the extent permitted by applicable mandatory law.

COMPANY INFORMATION

TECHNILAMP* part of the BIDVEST Group, South Africa GUVTEC* part of QUAVEL Investments LTD. Reg No 577356, (QUAVEL) ; 677556 (GUVTEC) VAT 3414804FH DUBLIN CONTACT; (353) 1 442 8588 EMAIL: Info@guvtec.com WEBSITE: www.guvtec.com



IEC 60335-2-65