PHILIPS

NaturalTrust UV-C LED Module

Philips NaturalTrust UV-C LED module



Philips NaturalTrust UV-C LED Module for **water treatment**.

Philips is launching the NaturalTrust range based on UV-C LED technology

The Philips NaturalTrust UV-C LED Modules are designed to treat ambient water (> 8°C - sealed nut version) and cold water (< 8°C - sealed nut versionwith cable). The UV-C LED module emits UV-C radiation which, in laboratory tests, has been shown to inactivate 99.9% of E-coli¹. Because of their small size, the modules are designed to fit appliances where conventional mercury discharge lamps cannot be integrated, such as refrigerators, coffee machines, ice makers etc. It operates on low voltage DC below 24V. In cold conditions such as cold water reservoirs or refrigerators, there is no UV-C output drop like with conventional mercury discharge lamps.

¹ In a study conducted by the National Institute of Public Health-PZH (Poland) in a laboratory setting, these LED UV-C modules irradiating various samples of water inoculated with Escherichia coli ATCC 8739 (E-coli) inactivated 99.9% of E-coli in 20 minutes (1 liter sample), 30 minutes (2 liter sample) and 60 minutes (5 liter sample). For more details please contact your local Signify representative.

Benefits
Water treatment
Design flexibility
Instant irradiation
Plug & play and compact sealed-to-water solution
Designed with safety in mind
Can be used in cold water, refrigerators,
Output independent from input voltage
Low energy consumption
Easy disposal

* only for sealed UV-C-LED modules

** for cable versions only

Philips NaturalTrust UV-C LED Module

Dimensional drawings

Dimensions in mm

Sealed nut version

Wall thickness of application: 1.2 - 3 mm



Sealed cable version



Non-sealed cable version



Technical specifications

Module specifications

Supply voltage	12 – 24 VDC	
Input current	Depending on input voltage, max 90mA	
Module power consumption	Max 0.8 W	
IEC 62031	As 'Built-in LED Module'	
UL: Registered Component	UL 979, C22.2 No. 68-09 E338671	



UV-C LED Module nut version - sealed



Module performance after 100hr operation

	Bhiling NaturalTrust UV.C	Bhiling Natural Trust UV C	Philips NaturalTrust UV C
	LED sealed*	LED cable	LED cable sealed
Ordering code	927898620001 (nut)	927898650001	927898660001
Silicone sealing	yes	no	yes
Fixation	nut	na	nut****
Connector	on board**	on cable**	on cable**
UV-C output	7,5 mW (@ Tc 70°C)	9,5 mW @ (Tc 70°C)	8 mW (@Tc 50°C)
Max radiation at wavelength	275 nm	275 nm	275 nm
Operation temperature***	Tc max 70°C	Tc max 70°C	Tc max 70°C
UV-C maintenance (L70B10) ****	7.000 operational hours	9.000 operational hours	10.000 operational hours
Maximum humidity	85%	95%	95%
# Switches	min. 100K	min. 100K	min. 100K
Maximum humidity # Switches	85% min. 100K	95% min. 100K	95% min. 100K

The UV-C output does NOT depend on the input voltage.

* Any water condensation on the pcb is not allowed. Lifetime and UV-C output will be negatively influenced when operating in high humidity environment.

** See design-in guide for details.

*** Use additional cooling of the device to reduce operating temperature.

10% of the products will have 70% of the initial UV-C output at the declared lifetime. 90% of the products will have higher UV-C output. If the module is operated at temperatures above the operation temperature, the L70B10 point may be less than the declared lifetime, and product failures may occur. ****

***** Nut not part of product offering, to be ordered separately (code number: 322201958701).

Location of Tc



Philips NaturalTrust UV-C LED sealed version



Philips NaturalTrust UV-C LED cable version

Spectral irradiance UV-C Module



Fig 2. Relative Spectral Distribution

Water tightness & dust ingression (sealed versions)

IEC standard 60529	IP68 (from silicone side)
Maximum working pressure	No water leak at 50 psi / 3,5 bar
Cycling water pressure	Tested for 0 mbar / 250 mbar

Philips reliability tests

Characteristic checked	Test or inspection items		
Reliability non operational	Temperature cycle	IEC 60068	
	Thermal shock	IEC 60068	
	Wet High Temperature Storage Life	IEC 60068	
Reliability operational module	Power and Temperature Cycling	IEC 60068	
	Room Temperature Operating Life time module	IEC 60068	
	High Temperature Operating Life LED	IEC 60068	
	Room Temperature Operating Life time LED	IEC 60068	
	Switching cycles		
Design in	Thermal management		
	Corrosion Test		
	Field tests		
	Microbiological performance		
	Materials release in appliance		
Mechanical tests/ water sealing	Sinusoid vibration	JESD 22-B103	
	Random vibration	JESD 22-B103	
	Mechanical impact		
	IP level	IEC 60529:2003	
	Low pressure water		
Sustainability	Material compliance with RoHS / Reach		
Electrical safety	IEC 61347		
	IEC 62031		
Electro Magnetic Compatibility	Radiated Electromagnetic Disturbance	EN55015:2013	
	Radio Frequency Electromagnetic Field	EN55015:2013	
	Electrostatic discharge	EN61547:2009 / EN61000-4-4:2009	
	Electromagnetic Field Immunity	EN61547:2009 / EN61000-4-3:2007	
Packaging	Drop test	ISO 2248	
	Transportation test (for shipped finished products)		
Approbation	CE safety: CB report available		
	UL 979		
	CSA C22.2 No68		
Drinking water and food contact compliance	Closures with sealing gaskets for food containers	21 CFR 177.1210 FDA	
	Rubber articles intended for repeated use	21 CFR 177.2600 FDA	
	(EC) 1935/2004 and German LFGB		

Data subject to change

Warnings for UV-C LED modules

UV-C radiation is harmful for eyes and skin, therefore people and animals should always avoid direct exposure to UV-C. When installing the module make sure the
installation manual of the device is followed and modules are not switched-on during installation. All Philips UV-C LED modules have warning text and signs on the boxes.

UV-C RISK GROUP 3



WARNING: These UV-C LED modules are not for general residential or commercial use. Do not purchase this UV-C LED module unless it will be installed in a fixture/system specifically designed to accommodate an UV-C LED module. If you install these modules in general purpose lighting fixtures, you may expose yourself and others to dangerous ultraviolet radiation, possibly leading to severe skin and eye damage.

- 2. All plants and/or animals that are exposed to UV-C and/or ozone for a long time may become damaged and/or discolored.
- 3. Materials that are exposed to UV-C and/or ozone for a long time may become damaged and/or discolored.

4. Our UV-C sources are not intended and shall not be used in applications or activities which may cause death, personal injury and/or damage to the environment.



© 2023 Philips Lighting Holding B.V. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.philips.com/uvpurification 3222 635 73114 April 2024