

For a reliable world



Disinfecting technology







Health is one of our priorities when we design and create our products. This is how SaLuz[®], our healthy lighting range, has been born. Saluz is a range that implements all the research we have made to create healthier environments.

With **Trazzo SaLuz® UV-C** we are introducing a new **device** that emits ultraviolet radiation to **eliminate virus, bacteria and patogens**. This way, it is possible to disinfect and sterilize any site effortless and without using any chemicals.

Direct ultraviolet radiation (254 nm)

is a germicide solution for enclosed spaces that can remove viruses (including Covid-19), bacteria and patogens at a 99.9% efficiency rate.

Due to the low penetration of UV-C radiation, it can only disinfect surfaces at sight of the device, so it can be considered as a device to decrease the viral or bacterial load.

*Based on the exposure time.

What is ultraviolet radiation (UV)?

Ultraviolet radiation (UV) is an

electromagnetic energy that is broadcasted at wavelengths that are out of the visible spectrum and, hence, invisible for the human eye. More specifically, it is ranged between the visible spectrum and the X rays. Ultraviolet radiation is used to treat water, air or surfaces biologically contaminated.



How does a UV-C luminaire disinfect?

UV radiation guickly inactivates efficiently all the microorganisms through a physical process: when viruses, bacteria, germs, algae or spores are exposed to the germicide ultraviolet radiation wavelengths, they die or are unable to reproduce.

Microorganisms are deactivated through UV radiation as a result of the damage to their nucleic acids. DNA and cellular RNA absorb the high energy associated with short wavelength UV energy, mainly at 254 nm.

The use of UV-C radiation can cause degradation in plastic materials, fabrics, paintings, etc.



effectiveness against microorganisms





of UNE 0068 regulation about UV-C devices for dissinfection.



nucleic acid on microorganisms, preventing them to reproduce.





Please consider that this type of technology may damage humans or animals.

It has been scientifically proven that high accidental exposure to high levels of UV radiatiation coming from UV-C devices can cause skin or eye problems in humans

The site must be empty while SaLuz® disinfecting system is in progress.

Normagrup cannot be made liable for any consequences from the incorrect use or installation of this device.

Trazzo saluzº uv-c

To guarantee securitity, Trazzo SaLuz® UV-C includes several security and warning mechanisms that alert that the device is in operation and automatically stop it if they detect any person or animal within its action scope.





To avoid losing efficiency, it does not include any cover.

UV-C radiation is filtered through almost an material. Conventional materials such as glasses, polycarbonates or methacrylates filter completely this radiation.



all the disinfection process carried out by the device.

How it works

Trazzo saluzº uv-c

Removes viruses, protects people

Radiation levels from UV-C lamps may damage eyes or skin. For this reason, and to make sure that there is nobody on site while the luminaire is inoperation, Trazzo SaLuz® UV-C includes several security measures according to UNE 0068 specification.





A brigh and audible intermitent sign will warn for one minute before it gets started.

When the luminaire is powered, the audible alert and the bright sign will warn intermitently (1 second) of the beginning of the disinfection. This warning will last for one minute.



While disinfection is in progress, Trazzo SaLuz[®] UV-C emits a sound and an intermitent bright warning alert.

After the first warning, the luminaire will turn on and will start dissinfecting within its area of action (see area table). The luminous sign will be blinking while the luminaire is on, and the acoustic sign will be also on.



And to increase security, Trazzo SaLuz[®] UV-C includes an occupancy detector (detection area of \emptyset 6m.) that switches off the luminaire in case there is anybody within its scope of action.

As a security measure, the occupancy detector will switch off the light source, so it will stop disinfecting if it detects any presence within its scope of action. The luminaire will reactivate after 30 seconds without detecting any presence.



UNE 0068

The essential solution for many areas

There are many areas that require maximum hygiene and sterilization. Trazzo Saluz® UV-C achieves this efficiently without any human intervention, which minimizes contamination possibilities.

Some of the usual applications are:

Hospitals, clinic buildings or any other health related centre:

Operating theatres, emergency wards, dentists, veterinaries, physiotherapists, optician clinics, etc.

Public places

From schools and customer service offices, to airports, sports centres, theatres or places of worship.















In order to convey confidence and peace of mind, each Trazzo SaLuz® UVC includes an adhesive that can be placed at the entrance of any site or also within its scope of action.

Summarizing, any space, building or industry that needs to guarantee maximum levels of hygiene and sterilization.







Installation

97

Design and versatility

Trazzo SaLuz[®] UV-C is a solution that will adapt easily to every space, being able to adapt multiple configurations: surface mounted, embedded or suspended.

Installation possibilities





Number of

Installation height	Dissinfection time	Dissifenction	SaLuz® UV-C fittings Dissinfection percentage	
			90%	99.9 %
[]	60 min.	Up to 30 m ²	1x	1x
		Between 30 and 80 m ²	² 1x	2x
	30 min.	Up to 30 m ²	1x	1x
l h = 2.5 - 3.0 m		Between 30 and 80 m	² 1x	3х
		Up to 30 m ²	1x	2x
	15 min.	Between 30 and 80 m	² 1x	4x

It is possible to include a timer in the system.

Indicative data, ask our project department for a calculation at: **proyectos@normagrup.com**

Installation

Trazzo saluzº uv-c

SURFACE MOUNTED





SUSPENDED









EMBEDDED





Technical information

Trazzo saluz[®] uv-c

TRAZZO SALUZ® UV-C is a linnear device for surface mounted, embedded or suspended installation. Made of extruded aluminium with 1000mm lenght. It is equipped with a UV radiation (254nm) that acts as germicidal for dissinfection and sterilization.









INSTALLATION		w	COLOUR	L(mm)	局
Surface	C T7AUVC075B	1x75W	0	1006	2,5
mounted	C T7AUVC075N	1x75W	•	1006	2,5
	C T7AUVC075G	1x75W	\bigcirc	1006	2,5
Suspended	C T7SUVC075B	1x75W	0	1006	2,5
	C T7SUVC075N	1x75W	•	1006	2,5
	T7SUVC075G	1x75W	\circ	1006	2,5
Embedded	T7EUVC075B	1x75W	0	1024	2,5
	T7EUVC075N	1x75W	•	1024	2,5
	C T7EUVC075G	1x75W	0	1024	2,5

16 A

SALUZ UV-C fittings comply with:

All the low voltage electrical equipments essential requirements prescribed in norm ${\bf 2014/35/UE}.$

- Norm EN 60598-1:2015, about luminaires.
- · Norm EN 60598-2-1:1993, about particular requirements for luminaires.
- Norm EN62471:2008, about photobiological safety in lamps and devices using lamps.

All the essential requirements about electromagnetic compatibility prescribed in norm **2014/30/UE**.

- Norm EN 55015:2013 about limits and measurements methods of radioelectric perturbations in lighting fittings or similar.
- Norm EN 61000-3-2:2014 about electromagnetic compatibility (CEM). Limits for armonic current emissions (fittings with entry current smaller than 16A by phase)
- Norm EN 61000-3-3:2013, about electromagnetic compatibility (CEM). Limitation of voltage changes, voltage fluctuations and flickering in the public networks of low voltage (fittings with entry current smaller than 16A by phase and not subject to a conditional conection).
- Norm 61547:2011, about fittings for general lighting. Requirements related to the CEM inmunity.

All the essential requirements about the restrictions of dangerous substances in electrical devices prescribed in directive **2011/65/UE**.

All the essential requirements about waste of electrical and electronical equipment (RAEE) prescribed in directive **2012/19/UE**.

All the essential requirements about minimum safety and health dispossitions about workers being exposed to dangerous agents prescribed in directive **2006/25/CE**.

100% of production is tested, including the functioning and safety tests.





References

Patogen dosis table



Nebraska Hospital protocol for dissifencting masks during the COVID 19 crisis



Deactivation of viruses in surface by UV radiation, by Chun-Chieh Tseng and Chih-Shan Li





Trazzo saluzº uv-c



NORCLINIC

Technical systems for hospitals norclinic.com

Company certified on the international norms: ISO-EN9001 and ISO EN 13485



100% Diseñado y fabricado integramente en España Entirely designed and manufactured in Spain

SalUZ®

SaLuz® is a registered trademarks.

Sede central / Headquarters

Parque Tecnológico de Ásturias. C/ Ablanal, 1 33428 Llanera (Asturias). España / Spain normagrup.com

Normagrup UK

Unit 5 Ninian Park Ninian Way Tame Valley Tamworth B77 5ES

Normagrup Netherlands Korte Huifakkerstraat 18 4815 PS Breda, The Netherlands

Normagrup France 27 Rue Edouard Lang 76600 Le Havre France

Normagrup Mexico Gral. Mariano Escobedo 353-A of.502 Col. Polanco Sección V Del. Miguel Hidalgo, CDMX C.O. 11570, México

