UV-C STERILON MAX PRO

GENERAL CARD





TECHNICAL PARAMETERS

Nominal power [W]:	360.00			
Supply voltage [V]:	220 - 240			
Electrical protection class:	1			
Material of the body:	Steel			
Ingress protection:	IP20			
Dimensions (H/W/T/S) [mm]:	1895/650/650;			

CHARACTERISTICS

Flow luminaires emitting ultraviolet (UV-C) light are one of the most effective devices capable of removing viruses, bacteria, mold from the surface or destroying the DNA or RNA of any exposed microorganisms.

- Air-flow disinfection function
- Steel body, powder-coated in white-graphite
- Possibility to reset the operating time counter

• The luminaire is equipped with a LED operating time counter used for indicating the consumption of UV-C fluorescent lamps

- Very quiet operation 37dB*
- CO2 sensor
- Temperature measurement
- Humidity measurement
- No UV-C on the outside of the device
- The devices meet the safety standard

APPLICATION

Luminaires are recommended for use in large service-providing facilities (hair and beauty salons), health care facilities, hotels, restaurants, public administration, educational and care facilities. * Parameters may vary (+/- 10%)



UV-C STERILON MAX PRO

GENERAL CARD

AVAILABLE VERSIONS

								-	
Nominal power [W]	Service life of the UV-C radiation source [h]	Cable length [m]	Total power consumption [W]	Air flow [m3 / h]	Noise intensity [dB]	Working time counter	HEPA filter holder	Dimensions (H/W/T/S) [mm]	Index
360	9000	4	360	800	31	yes	yes	1895/650/650	>> 250019
360	9000	4	360	1200	37	yes	yes	1895/650/650	>> 250026
360	9000	4	360	1500	37	yes	yes	1895/650/650	<u>>> 250033</u>



Click index >>, to see details

UV-C STERILON MAX PRO

GENERAL CARD

ACCESSORIES AVAILABLE

index	Name
249778	HEPA filter for UV-C STERILON MAX 800/1200/1500
249785	Carbon filter for UV-STERILON MAX 800/1200/1500
249822	Pre-filter for UV-STERILON MAX 800/1200/1500

Card creation date: 08 November 2023

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%

Certificate CE - Nr: 369/2023

This product is a subject to electric and electronic waste equipment regulations (WEEE).



A