### UV-C STERILON AIR 144W/Z1

GENERAL CARD



### 

#### **TECHNICAL PARAMETERS**

Nominal power [W]:	144.00
Supply voltage [V]:	220 - 240
Electrical protection class:	I
Material of the body:	powder coated carbon steel
Colour of the body:	white / endcap gray
Dimensions (H/W/T/S) [mm]:	1082/471/471;
Ingress protection:	IP20
Mounting version:	version on a mobile stand
Max volume of the disinfected room [m3]:	150.00
CE certificate:	329/2023

#### **CHARACTERISTICS**

**STERILON AIR Z1 UV-C** 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. Thanks to the movable base fitted as standard, the luminaire is easy to move. Selected versions are equipped with a 3-meter power cord and a switch. The luminaire is equipped with ECO mode, which makes its operation quieter.

#### APPLICATION

Luminaires are recommended for use in service-providing facilities (hair and beauty salons), healthcare facilities, hotels, restaurants, public administration, educational and care facilities, gyms.



## UV-C STERILON AIR 144W/Z1

GENERAL CARD

#### AVAILABLE VERSIONS

								Q	Click index >>, to	see details
Nominal power [W]	Service life of the UV-C radiation source [h]	Plug type	Cable length [m]	Electrical protection class	Supply voltage [V]	Air flow in ECO mode [m3 / h]	Air flow [m3 / h]	ECO mode	Working time counter	Index
144	9000	UNI- SCHUKO	3	I	220 - 240	110	220	yes	yes	<u>&gt;&gt; 244261</u>



# UV-C STERILON AIR 144W/Z1

GENERAL CARD

#### ACCESSORIES AVAILABLE

index	Name
WL36500	PL-L UV-C 36W 2G11 OSR fluorescent lamp
244339	Set of 5 x Sterilon AIR G1 3x127x135mm pre-filter

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: 329/2023

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



A