UV-C STERILON FLOW 144W PREMIUM

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:	black and gold; white- silver
Dimensions (H/W/T/S) [mm]:	724/160/220;
Ingress protection:	IP20
Mounting version:	detached
Version:	dual-purpose
Max volume of the disinfected room [m3]:	120.00
Warranty [years]:	2

CHARACTERISTICS

UV-C STERILON FLOW 144W PREMIUM luminaires emitting ultraviolet (UV-C) light are one of the most effective devices capable of removing viruses, bacteria, fungi from the surface or destroying the DNA or RNA of any exposed microorganisms. It is available as dual-function products. The luminaire is equipped with the ECO mode, which makes it quieter.

APPLICATION

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



UV-C STERILON FLOW 144W PREMIUM

GENERAL CARD

AVAILABLE VERSIONS

Click index >>, to see details

Nomina power [W		Air flow [m3 / h]	Max volume of the disinfected room [m3]	ECO mode	Working time counter	Protection against opening	HEPA filter holder	Index
144	9000	200	120	yes	yes	yes	yes	>> 240409
144	9000	200	120	yes	yes	yes	yes	>> 240966



UV-C STERILON FLOW 144W PREMIUM

GENERAL CARD

ACCESSORIES AVAILABLE

index	Name				
WL36500	PL-L UV-C 36W 2G11 OSR fluorescent lamp				
240492	Wall bracket STERILON FLOW 144W				
243660	Set of guide wheels Sterilon Flow 144W white matt				
243677	HEPA H10 filter - set of 5 only for the Flow model				
WSAW347	WSAW347 WSAW347 - SterilOn fan dust filter 115x115 PPM 30 1pkg=3pcs				
243639	UV-C protective glasses				







Certificate CE - Nr: 323/2023

Set of guide wheels Sterilon Flow 144W white matt (243660)

HEPA H10 filter - set of 5 only for the Flow model (243677)

UV-C protective glasses (243639)

Card creation date: 20 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%

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

