



LIGHT TECHNOLOGY

UVC

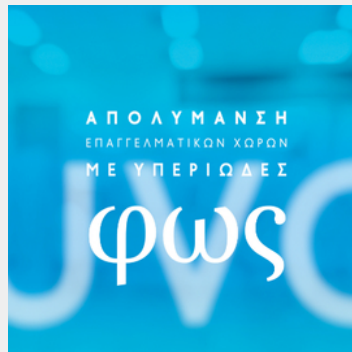
Height:	1170mm
Width:	350mm
Depth:	350mm
Recommended floor space:	10 - 20m ²
Recommended room volume:	25 έως 50m ³
Voltage:	220..240V , 50..60Hz
Power:	60W + Ballast
Air flow rate:	70m ³ /h
Noise Floor:	38 - 40 dB
UVC emitters:	2 x 30W
Emitters Service life:	9000h
Protection rating. Class:	IP20 , I
Material:	Steel Sheet
Colour:	White



DETAILS

APPLICATION

UVC Clean Air Technology



MANUFACTURER

LUXIONA

COUNTRY OF ORIGIN

SPAIN

AIRSTREAM GS UVC 2 X 30W

Bactericidal luminaire produced in the plant, which is the only one in Poland, it has a quality management system for production Medical Devices ISO 13485 - design certificate and making lighting fittings for medical use. Luminaire with forced air circulation, designed for T8 fluorescent lamps and adapted for wall mounting. This is a luminaire that has an internal closed and sealed chamber for disinfection and the whole process takes place thanks to the air flow. The high-quality housing does not draw air through the gaps but its the oblique design prevents dust from forming during horizontal work position. In addition, the housing is protected with an antibacterial coating. Ignition ballast placed in a separate and sealed chamber protected against the ingress of dust that may cause negative effects such as short circuit on the housing. The components used are UV-resistant: covered lampholders, power supply, cords and fan. Air inlet equipped comes with a replaceable filter to prevent dust from entering inside the luminaire. Filter replacement is carried out without necessity opening the entire luminaire. Built-in industrial fan in the outlet with ball bearings. Two variants of the air inlet: 1) inlet on the front together with the air outlet grille (F); 2) inlet together with a filter on the side end cap which ensures greater efficiency devices (S). Due to the fact that the entire disinfection process takes place inside housing, it is completely safe and recommended for work in rooms where it must be at the same time

with working staff.