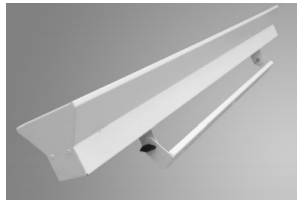
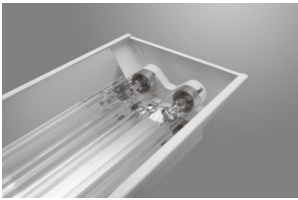




LIGHT TECHNOLOGY

UVC

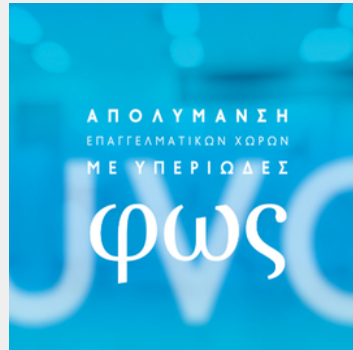
Height:	170mm
Width:	140mm
Length:	1235mm
Recommended floor space:	From 18 up to 25m ²
Voltage:	220...240V/50...60Hz
UVC radiation dose:	2.1 up to 2.8W/m ²
Power:	72W + Ballast
UVC emitters:	2 X 36W
Emitters service life:	9000h
Protection rating. Class:	IP20 , I
Material:	Steel sheet
Colour:	White



DETAILS

APPLICATION

UVC Clean Air Technology



MANUFACTURER

LUXIONA

COUNTRY OF ORIGIN

SPAIN

AGALINE UVC 2 X 36W

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 dedicated for T8 emitting fluorescent lamps UV-C radiation in the wave range from 200 to 280 nm, effectively and irretrievably eliminating all viruses, bacteria and fungi. Housing made of steel with mounted reflector aluminum. Rotary holder included for a ceiling or wall mounting. Optional: installation on a dedicated stand allowing it to be left behind fixtures anywhere. Dedicated to disinfect rooms in hospitals, doctor's offices, processing plants and food warehouses, offices without air conditioning systems, public spaces used daily by a large number of people.