FPXF LIGHTING



Poker UV





Effective and environment-friendly disinfection without chemicals.

UV-C radiation has a photolytic effect on DNA of microorganisms.

The purification effect is obtained with wavelengths below 320 nm, with maximum effectiveness at 260 nm. POK-ER UV germicidal lamps emit light at 254 nm, about 85% of maximum effectiveness. Ultraviolet (UV) purification is a very effective method to clean the air of biological pollutants such as:

- bacteria
- viruses
- fungal spores

UV germicidal lamps can be installed in ventilation ducts to clean the air passing through them. UV air purification is more economical and efficient than other air filtration and cleaning methods.

Materials: aluminium profile white end caps made of aluminium, aluminium reflector made of polished aluminum, satin on the outside

Installation: surface mounted, wall mounted, suspended

Accessories: simple and electric suspension

Power: 230V

CERTIFICATES

Class of protection	I	
CE	Yes	
OPTICAL DATA		
Reflector	High gloss	

ELECTRICAL DATA

Light source	T8
Number of light sources	1
Light source power	30W
Voltage rating	220 240 V
Light source included	Yes

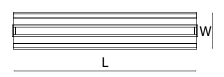
INFORMATION

Colour	White
Info	UV-C

BASIC DATA

Name	Poker UV 1x30W UV-C
EAN	5907671373721
Kod	PX1804222

FPXF LIGHTING





DIMENSIONS

L [mm]	W [mm]	H [mm]
929	147	100

L = Length | W = Width | H = Height / Depth