



Purification Lift Device

Purification Ceiling/Wall stainless steel device projected to eliminate airborne pathogens in the air into the Lifts. A perception of clean odor-free air is felt when entering in the lift where the appliance is installed; the benefit is assured and durable over the time. Very silent, can be easily ceiling/wall installed. Very low energy consumption; suggested 24 hours ongoing use for a total purification effect of the room air and the surfaces.



NANO
PROJECT

Applications

Lifts

Features

Silent
Low energy consumption
Double fan
Free maintenance

Colours available

Stainless Steel scotch brite finishing

GENERAL FEATURES

Category	Air Purifier
Room (cover m ²)	up to 12
Materials	Inox stainless steel structure scotch brite
Airflow capacity (m ³ /h)	18
Power absorbed (W)	6
Noise (dB)	25
Operating temperature (°C)	0 - 50
Voltage (V)	110 - 240
Frequency (Hz)	50 - 60
N° NTP (non thermal plasma)	1
Led UVC	Yes
Photocatalyst	Yes
Type of inlet filter Type of outlet filter	Polyester long fiber lasting Polyurethane fiber with activated carbon
Montage	Wall • Ceiling
Control	External control
Dimension (cm)	24(P) x 14(L) x 4,3(H)
Weight (Kg)	0,9

Sani Lift



SPECIFIC FEATURES

VENTILATION CHARACTERISTICS

Capacity (m ³ /h)	9
N° fan	2
Speed (rpm)	9500
Pressure (Pa)	37,3
Outlet air	Grid n° 20 - 18 x 3 mm

CHARACTERISTICS OF THE LIGHTING SYSTEM

N° Led UVC	2
Wavelength (nm)	265 - 275 nm
Irradiation 3 cm (μW/cm ²)	700
Irradiation 10 cm (μW/cm ²)	83

PACKAGING

External measure (cm)	25(P) x 26(L) x 12(H)
Total Weight (Kg)	1,3

