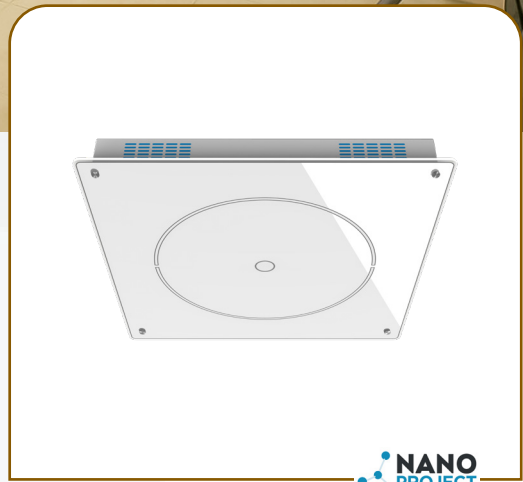


# Sani Ceiling Plus



## Sanification Boosted Ceiling Device

**S**anification Boosted Ceiling device projected to eliminate airborne pathogens in the air in all closed places till 80 m<sup>2</sup>. A perception of clean odor-free air is felt when entering in the place where the appliance is installed; the benefit is assured and durable over the time. Very silent, can be easily ceiling installed. Very low energy consumption; suggested 24 hours ongoing use for a total sanification effect of the room air and the surfaces. Simple switch on with remote control.



### Applications

Offices, Hospitals, Gyms, Waiting Rooms, Classrooms, Clinics, Closed rooms up to 80 m<sup>2</sup>

### Features

Remote control  
Silent  
Low energy consumption  
No maintenance

### Colours available

white  stainless steel

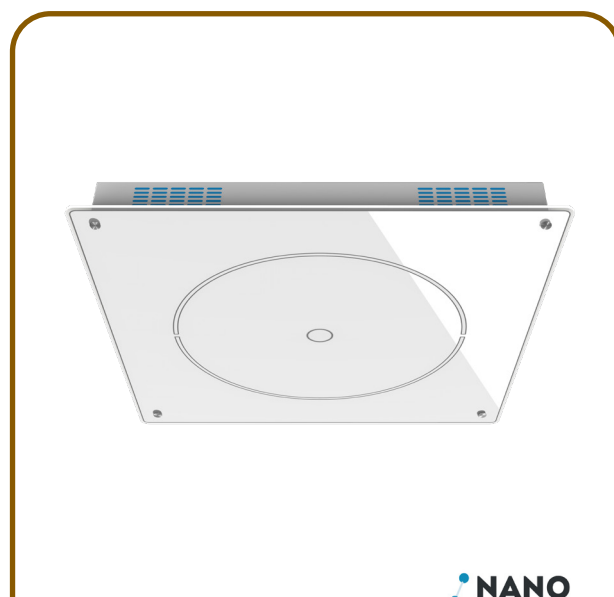
### Optional

Central Emergency Light

# Sani Ceiling Plus

## GENERAL FEATURES

Category	Air Sanitizer
Room (cover m <sup>2</sup> )	up to 80
Materials	Painted or Steel structure Satin glass front
Airflow capacity (m <sup>3</sup> /h)	60
Power absorbed (W)	26
Noise (dB)	20
Operating temperature (°C)	0 - 50
Voltage (V)	110 - 240
Frequency (Hz)	50 - 60
N° NTP (non thermal plasma)	2
Led UVC	Yes
Photocatalyst	Yes
Type of inlet filter Type of outlet filter	Polyester long fiber lasting
Montage	Ceiling
Control	Remote control
Dimension (cm)	59,5(P) x 59,5(L) x 7(H)
Weight (Kg)	7,5



**NANO**  
PROJECT

## SPECIFIC FEATURES

### VENTILATION CHARACTERISTICS

Capacity (m <sup>3</sup> /h)	15
N° fan	4
Speed (rpm)	3200
Pressure (Pa)	17,5
Outlet air	Upper grid

### CHARACTERISTICS OF THE LIGHTING SYSTEM

N° Led UVC	16
Wavelength (nm)	265 - 275 nm
Irradiation 3 cm (μW/cm <sup>2</sup> )	838
Irradiation 10 cm (μW/cm <sup>2</sup> )	206

### PACKAGING

External measure (cm)	60,5(P) x 62,5(L) x 8(H)
Total Weight (Kg)	8,5

