



# LITTLE CAMP VISION

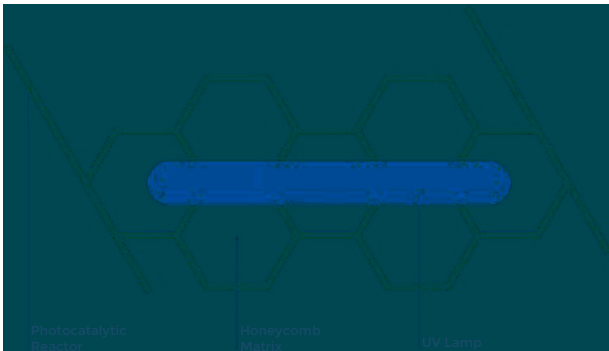
**AIR IS LIFE**

La tecnologia fotocatalitica utilizzata per la purificazione attiva, libera radicali ossidrilici OH e perossido di idrogeno H<sub>2</sub>O<sub>2</sub>, in grado di decomporre gli agenti patogeni normalmente presenti in ambiente, quali virus, batteri, muffe, lieviti, VOC, PM 2,5 e PM10.

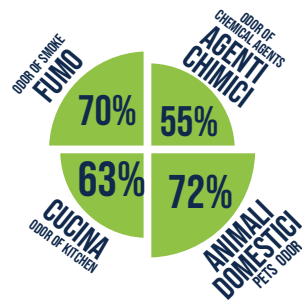
Per il Little Camp è previsto, nella ripresa dell'aria, un filtro antibatterico ricoperto da biossido di titanio per trattenere il particolato solido che viene abbattuto grazie all'azione combinata del TiO<sub>2</sub> e i Led UV ad alta intensità. Per il Vision è presente un filtro ai carboni attivi ed uno in acciaio inox in grado di trattenere odori e grasso.

The photocatalytic technology used for active purification releases OH hydroxyl radicals and H<sub>2</sub>O<sub>2</sub> hydrogen peroxide, which can decompose pathogens normally present in the environment, such as viruses, bacteria, molds, yeasts, VOCs, PM 2.5 and PM10.

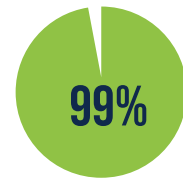
For the Little Camp, an antibacterial filter covered with titanium dioxide is provided in the air intake to retain solid particulate matter, which is broken down through the combined action of TiO<sub>2</sub> and high-intensity UV LEDs. For the Vision, there is an activated carbon filter and a stainless steel filter capable of retaining odors and fats.



**RIDUZIONE ODORI**  
ODOR REDUCTION



**RIDUZIONE BATTERI E MUFFE**  
REDUCTION BACTERIA AND MOLD



# LITTLE CAMP

PHOTOCATALISYS/PHOTOCATALISYS + BIPOLAR IONIZATION

## BASIC

A VISTA/STAND ALONE



INCASSO/IN BOX



Alimentazione elettrica Power supply	V-ph-Hz	230-1-50
Portata d'aria Air flow	m <sup>3</sup> /h	180
Potenza sonora massima Max sound power	dB(A)	58
IN	A	0,1
Potenza assorbita totale Total power consumption	W	28
Peso Weight	Kg	8

ACCIAIO  
AISI 304  
STEEL AISI 304

For environments  
from 120 to 200 m<sup>3</sup>  
Sizes: 380x90x90mm(BxHxP)

## PLUS

A VISTA/STAND ALONE



INCASSO/IN BOX



Alimentazione elettrica Power supply	V-ph-Hz	230-1-50
Portata d'aria Air flow	m <sup>3</sup> /h	180
Potenza sonora massima Max sound power	dB(A)	58
IN	A	0,1
Potenza assorbita totale Total power consumption	W	42
Peso Weight	Kg	8

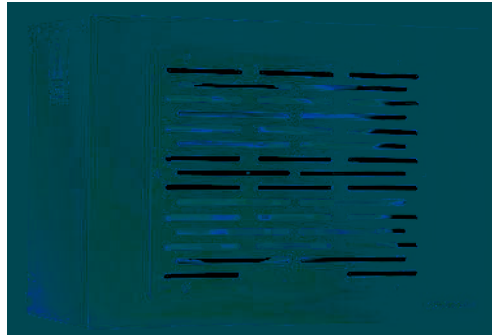


# VISION

PHOTOCATALISYS + BIPOLAR IONIZATION

## IPG RAV II

ACCIAIO  
AISI 304  
STEEL AISI 304



For environments  
from 300 to 1200 m<sup>3</sup>

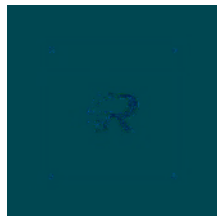
Alimentazione elettrica Power supply	V-ph-Hz	230-1-50
Portata d'aria Air flow	m <sup>3</sup> /h	180-600
Potenza sonora massima Max sound power	dB(A)	58
IN	A	0,24
Potenza assorbita totale Total power consumption	W	314/578
Peso Weight	Kg	30/32

Sizes: 470x430x270mm(BxHxP)

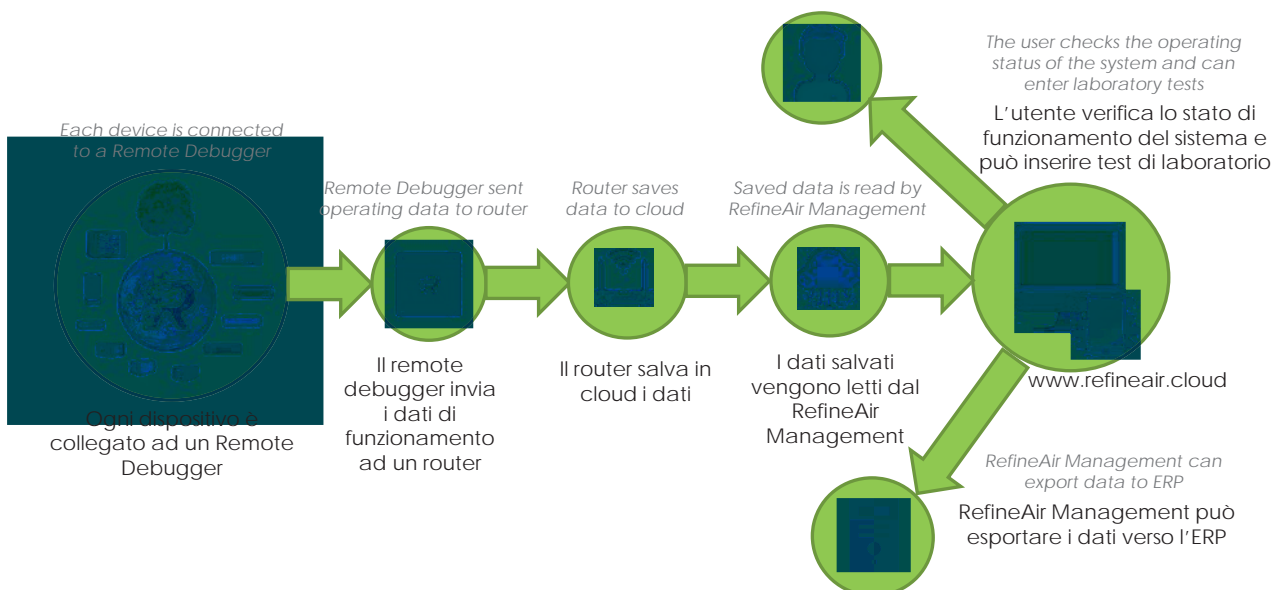


**Tecnologia Dust Free efficace contro il Covid-19. Abbattimento fino al 99,7% in 20 minuti\***  
\*Test realizzato in collaborazione con il Dipartimento di Scienze biomediche e cliniche "Luigi Sacco" dell'Università degli Studi di Milano

**Dust Free technology effective against Covid-19. Chilling up to 99.7% in 20 minutes\***  
\* Test carried out in collaboration with the Department of Biomedical and Clinical Sciences "Luigi Sacco" of the University of Milan



## REMOTE DEBUGGER 4.0 TRANSITION / IOT DEVICES



**REFINEAIR**

**VIA S. VISCO 24/C  
84131 | SALERNO**

**INFO@REFINEAIR.IT**

**+39 089771176**

**WWW.REFINEAIR.IT**