

SCHOOL UV-C

NEW

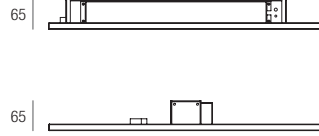
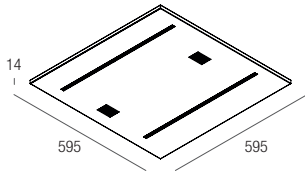


Apparecchio provvisto di LED per illuminazione ambiente e di LED UV-C ad azione sanificante e germicida, gestibile con accensioni separate, con possibilità di temporizzazione del comparto UV-C tramite dispositivo esterno.

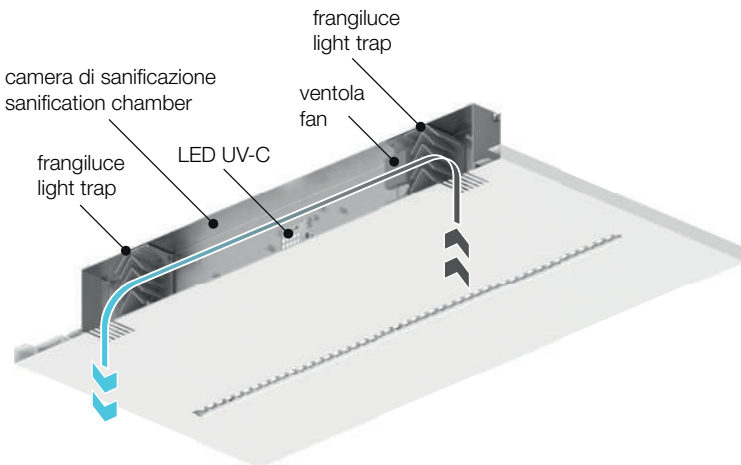
Un importante ausilio in un piano di protezione e sanificazione dell'aria in ambito civile, residenziale, ambulatoriale, ricettivo, scolastico ecc, contro batteri, funghi e virus. Installabile ad incasso su struttura a vista o in appoggio su profili da rasare, o a sospensione.

Fixture provided with LED light and UV-C LED that has a sanitizing and germicidal action, managed by double switch, with the possibility of timing of the UV-C compartment via external device. An important help for an air sanitification and protection plan, in civil, residential, outpatient, receptive, scholastic sector ecc. against bacteria, fungi and viruses.

Suitable for recessed installation on visible ceiling structure or with profile for plasterboard, to be ordered separately, and suspension intallation.



POWER LED	POWER LED UV-C	FLUX	4000K <input type="checkbox"/>
30W	5W	4000lm	104122.01



Azione sanificante con ricircolo dell'aria (30m³/h)
Forced recirculation air sanitizing action (30m³/h)

No emissioni UV-C né ozono
Neither UV-C nor ozone emission

Possibilità di utilizzo diurno in presenza di persone
Possible day use in the presence of people

Non inquinante
Non-polluting

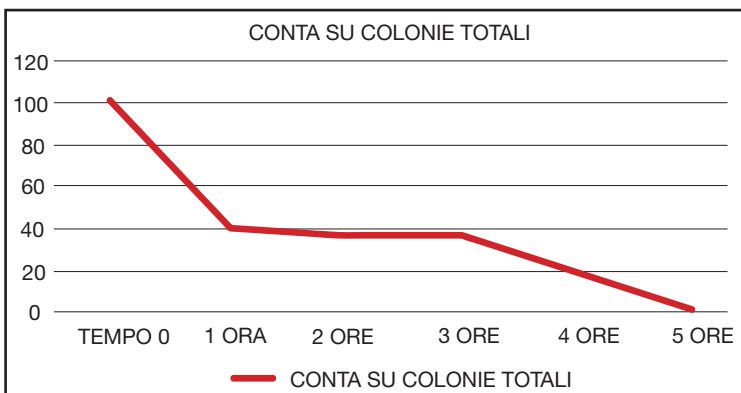
LED UV-C 25.000h funzionamento
LED UV-C operating 25.000h

Certificato UNI EN ISO15714:2019
UNI EN ISO15714:2019 certificated

Senza filtri: nessuna manutenzione, smaltimento o allergie da muffe
Without filters: no maintenance, disposal or mold allergies

Ridotta rumorosità: 20dB
Reduced noise: 20dB

Lunghezza d'onda LED UV-C: 275 nm
UV-C Wavelength: 275 nm

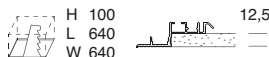
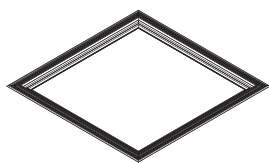


RISULTATI TEST DI LABORATORIO
LABORATORY TEST RESULTS

TEMPO TIME	% RIDUZIONE MICROBICA % MICROBIAL REDUCTION
0	0%
1 hour	59%
2 hours	63%
3 hours	63%
4 hours	81%
5 hours	99%

Locale Room	mq	H (m)	Illuminamento medio Average illuminance	n° School 30W TOTALI TOTAL n° of School 30W	School UV-C 30W	Tempo di sanificazione (ore) Sanification time (hours)
Ufficio/Office	25	2,70	500lx	4	1	3
Open space ufficio/Office	42	2,70	500lx	6	1	5
Aula/Classroom	50	2,70	300lx	6	1	7
Aula magna/Auditorium	80	3,00	500lx	12	2	6

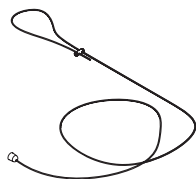
SCHOOL UV-C

ACCESSORI
ACCESSORIES

KIT PER INSTALLAZIONE AD
INCASO A RASAMENTO
Profilo da rasare su cartongesso di
spessore 12,5 mm.
Il pannello si installa in appoggio.

KIT FOR LEVELLED RECESSED
INSTALLATION
Profile to be levelled on 12,5 mm
thick plasterboard.

CODE

102028.99

KIT ANTICADUTA
Cavo in acciaio da fissare a soffitto o
strutture tramite morsetto in ottone
nichelato e aggancio a vite sul
pannello.

ANTI FALL-OUT KIT
Steel cable to be fixed to the ceiling
or structures using a nickel-plated
brass clamp and screwed on the
panel.

CODE

L (mm)

104119.99

3000



CAVI DI SOSPENSIONE (4pz)
per versioni 600x600 e 1200x300.
Accessorio compatibile con il kit per
installazione a plafone.

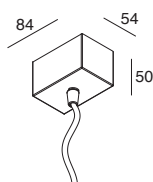
SUSPENSION CABLES (4pcs)
For 600x600 and 1200x300 versions
Suitable for the kit for ceiling mounting

CODE

L (mm)

104110.99

1200



KIT DI ALIMENTAZIONE
PER SOSPENSIONE

POWER SUPPLY KIT
FOR SUSPENSION

CODE

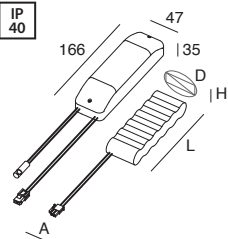


L (mm)

Cavo / Cable (mm²)**108921.01**

1200

5x1,5



KIT DI ALIMENTAZIONE IN EMERGENZA
Per versioni 600x600 e 1200x300.
Completo di connettori polarizzati per il
collegamento dell'alimentatore

KIT FOR EMERGENCY
For 600x600 and 1200x300 versions.
Polarized connectors included

CODE

TIME CHARGE A (mm) D (mm) H (mm) L (mm)

102025.99

1h

24h

46

59

23

138

102026.99

1,5h

12h

80

92

45

212

3h

24h

Flusso in emergenza - Emergency flux

SCHOOL 600x600 30W**19%**