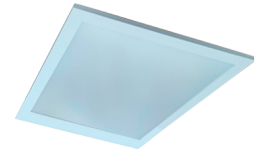


PANNELLI Backlight

Backlight 595x595x30mm



INFORMAZIONI PRODOTTO:

PRODUCT INFORMATIONS:

Unità: mm

Unit: mm

Codice d'acquisto: **15257-AN**

Purchase code:

P/N: **PN00799**

Grado IP:

IP grade:

IP65

Alimentazione:

Voltage supply:

220-240Vac 50-60 Hz

Potenza:

Power:

50W

Alimentatore:

Driver:

Driver SELV (incluso, esterno al corpo lampada / included, outside body lamp)

Dimmerabile:

Dimmable:

Si / Yes - (Dimming 1-10V)

Sorgente luminosa:

Light source:

LED SMD

CCT/ Colore:

CCT/ Colour:

4000K

Flusso:

Flux:

5000lm

Fascio:

Beam:

120°

CRI:

>90

Tolleranza cromatica:

Chromatic tolerance:

3SDCM

Fattore di abbagliamento:

Glare rating:

UGR<19

Gruppo di rischio fotobiologico:

Photobiological hazard group:

Rg0

Vita utile:

Lifetime:

L70B50@60000

Fissaggio:

Fixing:

Ad incasso / Recessed

Temperatura operativa:

Operating temperature:

-10°C (min) - +30°C (max)

Classe energetica:

Energetic class:

Prodotto contenente una sorgente luminosa di classe <E> (non sostituibile)

Product contained a light source of energy class <E> (not replaceable)

Norme:

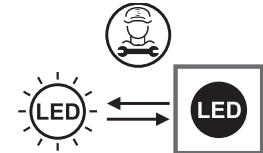
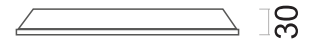
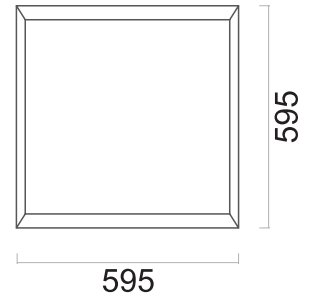
Standards:

EC 60598-2-2:2023 used in conjunction with IEC 60598-1:2020

(Specifies general requirements for luminaires, recessed luminaires and recessed air-handling luminaires)

IEC TR 62778:2014

(Application of IEC 62471 for the assessment of blue light hazard to light source and luminaires)



ACCESSORI:

ACCESSORIES:

18026

Case a plafone 68mm
Ceiling case 68mm

18027

Cornice incasso
Recessed frame

07550

Inverter+batteria per emergenza
Ceiling case 68mm

10037

Cavo di sincronizzazione L=2m (Solo per 1-10V e Dali/Push)
Sync cable L=2m (Only for 1-10V and Dali/Push)

10036

Cavo di sincronizzazione L=3m (Solo per 1-10V e Dali/Push)
Sync cable L=3m (Only for 1-10V and Dali/Push)

10043

Cavo di sincronizzazione L=5m (Solo per 1-10V e Dali/Push)
Sync cable L=5m (Only for 1-10V and Dali/Push)

Tolleranza di potenza ± 5% - Tolleranza al flusso luminoso ± 5% - Incertezza di misura ± 10% - Ta: 25°C Power tolerance ± 5% - Luminous flux tolerance ± 5% - Measurement uncertainty ± 10% - Ta: 25°C