

CONTROLLED

CONTROLLED

Apparecchio da incasso professionale a LED a bassa luminanza
LED professional fitting, low luminance

Corpo e telaio in lamiera di acciaio presso piegata, verniciata con polveri epossidiche previa fosfatazione.

Alimentazione incorporata CAE elettronica, DIM 1-10V o DALI.

Ottica in policarbonato microprismato o opale a bassa luminanza idonea in ambienti con videoterminale (inferiore a 1000 cd/mq per angoli superiori a 65° trasversali e longitudinali).

Sorgente luminosa LED.

Emissione diretta.

Sistema di fissaggio incasso in appoggio in controsoffitti 600x600 mm con struttura portante a vista senza l'utilizzo di accessori, in controsoffitti in cartongesso tramite l'utilizzo del telaio TLC3.

A richiesta

- Gruppo di emergenza autoalimentato 1h, dove le dimensioni lo consentono.

- Temperatura di colore del LED K diversa da quella specificata.

- CRI > 90.

Bent steel sheet body, painted with epoxy powder after phosphating H.F. integrated power supply.

Low luminance microprismatic polycarbonate optic suitable in environments with VDT (less than 1000 cd/sqm for angles greater than 65° transverse and longitudinal).

LED light source.

Direct light emission.

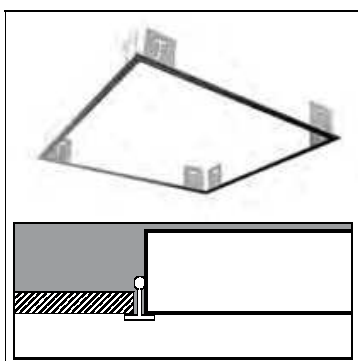
Suitable for recessed mounting in 600x600 mm fiber false ceilings with visible frame without the use of accessories or in plaster ceilings through the use of the frame TLC3.

On request

- Emergency kit 1 hour where size allows.

- LED color temperature K different from specified one.

- CRI > 90.



Accessorio - Telaio per incasso.
Accessory - False ceiling frame.

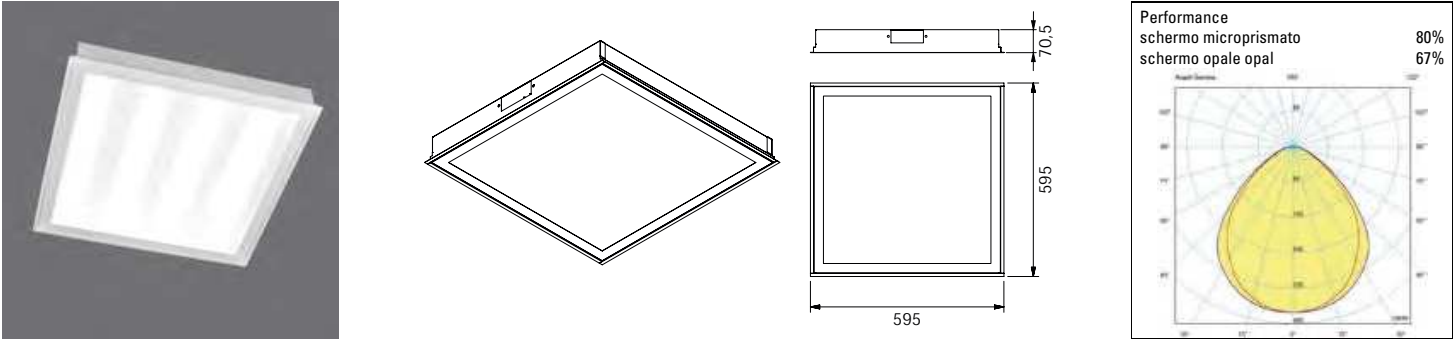








CONTROLLED

IEE = A+

Ottica a bassa luminanza idonea in ambienti con videoterminale.
Low luminance luminaire suitable in environments with VDT.

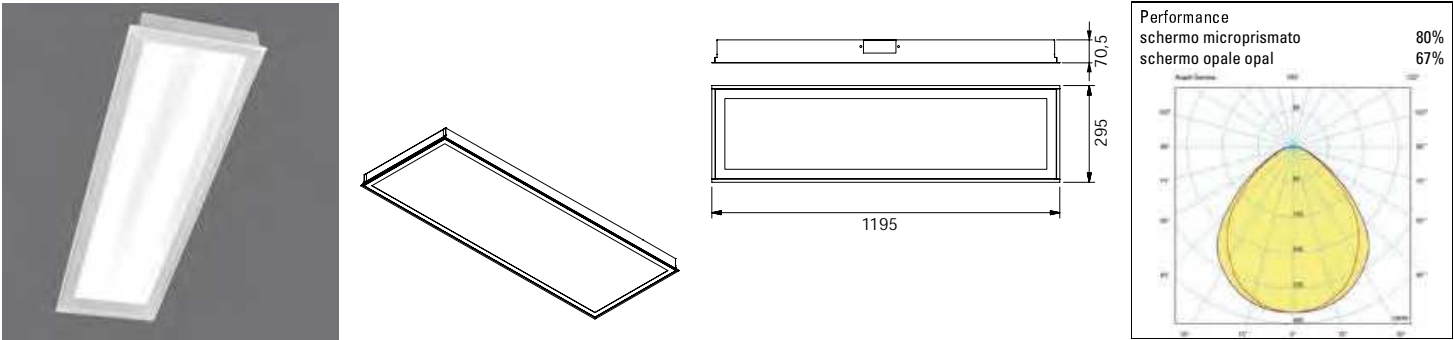






Lumen*	Watt**	Ta***	K Kelvin	durata ore hours duration	codice code	colore schermo screen color	alimentazione power supply	colore color
3.950 lm	30 W	+5° +40°	3.000 K	50.000	CM30W	— microprismato mat OP opale opal	— CAE elettronica electronic DM dimmerabile dimmable 1-10V DL DALI	01 bianco white 05 grigio silver
			4.000 K	50.000	CM30N			
5.260 lm	40 W	+5° +40°	3.000 K	50.000	CM40W			
			4.000 K	50.000	CM40N			
6.084 lm	48 W	+5° +40°	3.000 K	50.000	CM48W			
			4.000 K	50.000	CM48N			
6.780 lm	56 W	+5° +40°	3.000 K	50.000	CM56W			
			4.000 K	50.000	CM56N			
<div><div></div><div>IK 02</div><div>IP 40</div><div>220-240 V</div><div>50-60 Hz</div></div>						<div>05 grigio silver RAL9006</div> <div>RG0</div> <div>CRI>80</div> <div></div>		
accessori accessories					codice code			
Telaio per cartongesso. False ceiling frame. (Foro incasso Cut out 625x625 mm)					TLC3			

CONTROLLED

IEE = A+

Ottica a bassa luminanza idonea in ambienti con videoterminale.
Low luminance luminaire suitable in environments with VDT.



Lumen*	Watt**	Ta***	K Kelvin	durata ore hours duration	codice code	colore schermo screen color	alimentazione power supply	colore color
5.260 lm	40 W	+5° +40°	3.000 K	50.000	CMR40W	— microprismato mat OP opale opal	— CAE elettronica electronic DM dimmerabile dimmable 1-10V DL DALI	01 bianco white 05 grigio silver
			4.000 K	50.000	CMR40N			
6.084 lm	48 W	+5° +40°	3.000 K	50.000	CMR48W			
			4.000 K	50.000	CMR48N			
6.780 lm	56 W	+5° +40°	3.000 K	50.000	CMR56W			
			4.000 K	50.000	CMR56N			
<div><div></div><div><div>IK 02</div><div>IP 40</div><div>220-240 V</div><div>50-60 Hz</div></div><div><div>05 grigio silver RAL9006</div><div>RG0</div><div>CRI>80</div><div></div></div></div>								
accessories accessories					codice code			
Telaio per cartongesso. False ceiling frame. (Foro incasso Cut out 305x1205 mm)					TLC2			

* Lumen nominali max a 25° (lumen max 65° -10%). Flusso totale apparecchio fare riferimento alla performance dell'apparecchio. Nominal lumen max 25° luminaire total light flux refer to luminaire performance.
** Potenza Watt totale assorbita. Watt power totally absorbed.
*** Ta temperatura minima e massima d'esercizio. Ta minimun and maximum ambient operating temperature.