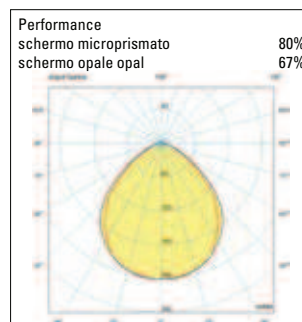
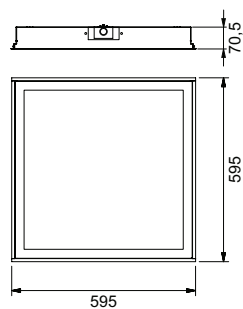
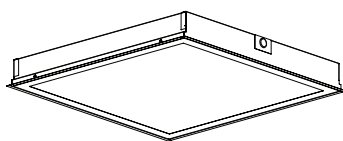


CONTROLLED

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
5.680 lm	40 W	+5° +40°	3.000 K	50.000	CM40W	— microprismato mat UGR 19 OP opale opal	— CAE elettronica electronic DM dimmerabile dimmable 1-10V DL DALI	01 bianco white 05 grigio silver
			4.000 K	50.000	CM40N			
6.480 lm	48 W	+5° +40°	3.000 K	50.000	CM48W			
			4.000 K	50.000	CM48N			
7.280 lm	56 W	+5° +40°	3.000 K	50.000	CM56W			
			4.000 K	50.000	CM56N			

accessori accessories

Telaio per cartongesso. False ceiling frame.
(Foro incasso Cut out 630x630 mm)

codice code

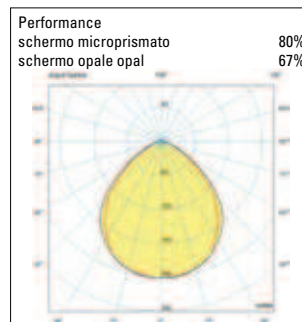
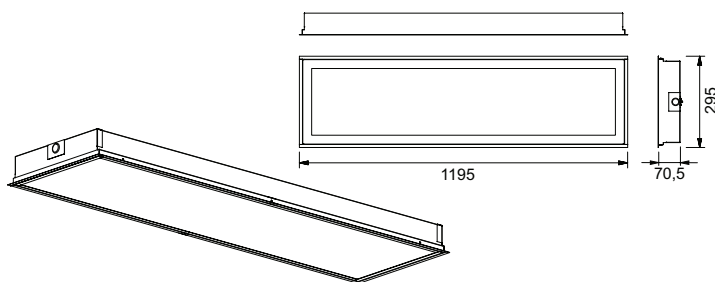
TLC3

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
5.680 lm	40 W	+5° +40°	3.000 K	50.000	CMR40W	— microprismato mat UGR 19 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			
6.480 lm	48 W	+5° +40°	3.000 K	50.000	CMR48W			
			4.000 K	50.000	CMR48N			
7.280 lm	56 W	+5° +40°	3.000 K	50.000	CMR56W			
			4.000 K	50.000	CMR56N			

accessori accessories

Telaio per cartongesso. False ceiling frame.
(Foro incasso Cut out 1225x330 mm)

codice code

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 minimum and maximum ambient operating temperature.