

















RG0

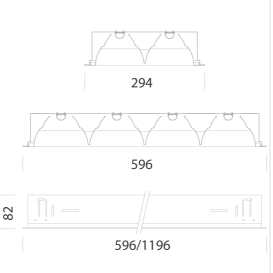
7.7



## 873 Comfort LED - UGR<19

Housing: in steel sheet. Dark light louvre: double parabolic louvres, in high-gloss 99.99 aluminium, anti-glare and anti-iridescence, very low luminance, PVD treatment to improve luminous efficiency. Coating: acrylic anionic electrocoating, white, UV-stabilized Equipment: Snap fastening optics, which remain attached by safety cords. Supplied without brackets for contact mounting on the cross T structure. When not contact mounted, use brackets, and LTD. Prove for the cook of the coo acc. 901. LED: Power factor 0.9 Luminous flux maintenance 70%: 80.000h (L70B20). Photobiological safety class: Exempt group.





Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
151050-00	CLD	3.83	LED-3674lm-4000K-CRI>80	37 W	WHITE
151052-00	CLD	3.60	LED-3674lm-4000K-CRI>80	37 W	WHITE
151050-07	CLD-E	4.55	LED-3674lm-4000K-CRI>80	40 W	WHITE
151052-07	CLD-E	4.07	LED-3674lm-4000K-CRI>80	40 W	WHITE



901 adjustable bracket

The reported luminous flux is the flux emitted by the light source with a tolerance of  $\pm$  10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated