Truxian

Simple industrial luminaire

Product description

This open industrial luminaire shines brilliantly while saving you money. Its robust steel body and IP23 rating make it tough enough for any job. Enjoy clear, flicker-free light with over 95% lens efficiency and minimal setup time. High efficacy up to 158 lm/W, different optical solutions and on-request through wiring versions make a perfect solution for your space. Perfect for production facilities, warehouses, workshops, shops, and more. Invest in the future of industrial lighting today!

Technical features:

- Mounting: Surfaced / Suspended
- lenses corridor (LCO)
- Housing: sheet steel
- Lenses: PMMA
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 4000K
- Service lifetime: 60,000 hours/L80/B10 (ta 25°C)
- Degree of protection: IP23, IK07
- XL 1745 x 95 x 53 mm, XXL 1945 x 95 x 53 mm



ТҮРЕ	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
TRUXIAN M	9800	63	156	80+	4000
TRUXIAN L	14,500	97	150	80+	4000
TRUXIAN XL	14,800	94	158	80+	4000
TRUXIAN XXL	21,700	146	149	80+	4000



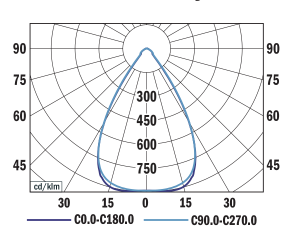


- Optical system: lenses medium (LME), lenses extra wide (LEW),

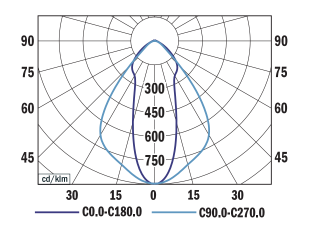
- Beam angle: 80° (LME), 100°, 110°(LEW), 97°, 90°(LCO)

- Electronic control gear: FIX (ECG), on request through wiring - Dimmensions: M 1245 x 95 x 53 mm, L 1365 x 95 x 53 mm,

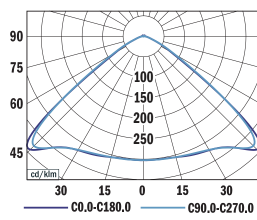
Photometry



TRUXIAN M LME, 9800 lm 4000 K LOR = 100% lower flux fraction 100% upper flux fraction 0%

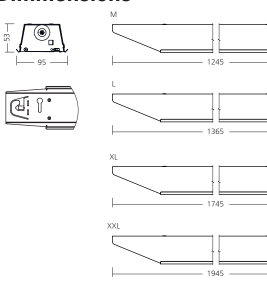


TRUXIAN M LCO, 9800 lm 4000 K LOR = 100% lower flux fraction 100% upper flux fraction 0%



TRUXIAN M LEW, 9800 lm 4000 K LOR = 100% lower flux fraction 100% upper flux fraction 0%

Dimmensions



Mounting

