

Lambda Line D-I

Suspended line elegance, illuminating efficiency

Product description

Lambda Line D-I is a versatile line suspended luminaire delivering both direct and indirect light. Its 60/40 light distribution ratio ensures optimal task and ambient illumination, reducing glare to a comfortable UGR of less than 19. This makes it ideal for offices, schools, and retail spaces. The luminaire's sleek design, inheriting the elegance of the Lambda range, seamlessly integrates into any environment. Its simple installation process further enhances its practicality.

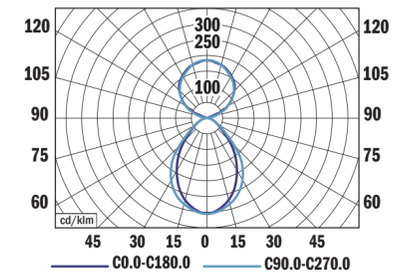
With a lifespan exceeding 100,000 hours, this luminaire is built to shine brightly for years, providing long-lasting and reliable performance that reduces maintenance costs and environmental impact.

Technical features:

- Mounting: Suspended - determined for continuous installation
- Optical system: microprismatic diffuser
- Beam angle: 75°, 85°
- Housing: sheet steel
- Diffuser: PMMA
- Accesories: rope suspension
- Chromacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- Electronic control gear: FIX (ECG), DALI (EDA), on request Emergency unit variant
- Through wiring (F/T version), external lead-in flexible cable (F)
- Service lifetime: 100,000 hours/L90/B10 (ta 25°C)
- Ambient temperature: Ta = -25°C...+35°C
- Degree of protection: IP20
- Dimmensions: F (front), T (middle), L (last) 1260 x 120 x 60 mm

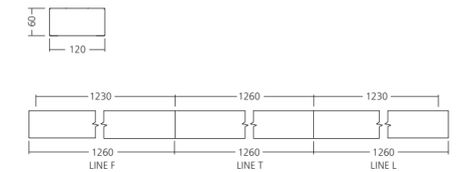
TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	CRI	CCT (K)
LAMBDA LINE LED D-I F	5200	37	141	80+	3000
LAMBDA LINE LED D-I F	5500	37	149	80+	4000
LAMBDA LINE LED D-I T	5200	37	141	80+	3000
LAMBDA LINE LED D-I T	5500	37	149	80+	4000
LAMBDA LINE LED D-I L	5200	37	141	80+	3000
LAMBDA LINE LED D-I L	5500	37	149	80+	4000

Photometry



LAMBDA LINE D-I, 5500 lm 4000 K
LOR = 100%
lower flux fraction 60%
upper flux fraction 40%
UGR < 19

Dimensions



Mounting

