

Austube **Schröder**

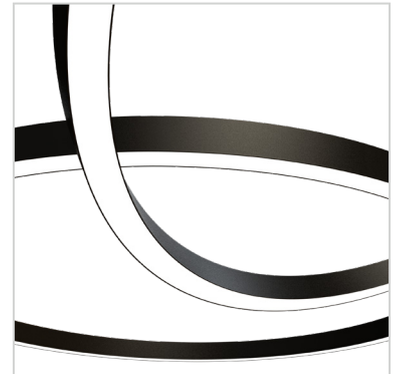
Experts in lightability™



CONTOUR LINE – 60 D/I

Continuous suspended direct/indirect linear aluminium profile with remote driver

CONTOUR LINE – 60 D/I



A sleek and versatile suspended direct/indirect linear aluminium profile (60x68mm WxH) with contouring ability for seamless integration into various spaces. Features high-performance LEDs (3 MacAdam steps) with a remote driver and adjustable current selection. Delivers up to 90lm/W (CRI80) with a long lifespan (L90 B10 = 75,000h). The PolyLED diffuser ensures smooth, uniform lighting with no visible spotting. Backed by a minimum 7-year warranty for reliability and peace of mind.



IP 20



Base System:

High grade aluminium profile, 3mm screwed endplates

Light Engine:

Custom board with high efficacy LED package, quality European drivers as standard

Optics:

High performance PolyLED diffuser with no visible spotting and uniform appearance

Mounting Options:

Wire Suspended, Rod Suspended



KEY ADVANTAGES

- High grade aluminium profile
- Highly customisable to any desire bend radii and sizes. Including curve intersections and mitre bends
- SELV LED Engine
- High performance PolyLED (PC) with no visible spotting and uniform appearance

GENERAL INFORMATION

Installation type	Wire Suspended, Rod Suspended
RCM Mark	Yes
Certifications	AS/NZS/IEC 60598, ROHS

HOUSING AND FINISH

Housing	High grade aluminium profile Finish: Natural Anodised or Powder Coated
Gear tray	High grade extruded aluminium profile
End plates	Aluminium screwed endplate Finish: Natural Anodised or Powder Coated
Light distribution	Direct
Optics/Diffuser	PolyLED (PC)
Tightness level	IP20

PERFORMANCE

Lumen output	2700-4050 lm/m
Efficacy (lm/W) up to	90

OPERATING CONDITIONS

Operating temperature range (Ta)	0°C up to +40°C (Dependant on application)
----------------------------------	---

ELECTRICAL INFORMATION

Electrical class	Class I / Class II (available on request)
Nominal voltage	198-264V – 50Hz
Power factor (at full load)	> 95%
Surge protection (kV)	Mains surge capability (between L/N – PE) 2kV
LED Engine	SELV
Control protocol(s)	Fixed Output, DALI, 1-10V, Switch Dim/ Touch Dim/ Push Dim/ Casambi
Control options	Based on application and design architecture
Sensor/automation	Integrated accessories (optional - on request)

OPTICAL INFORMATION

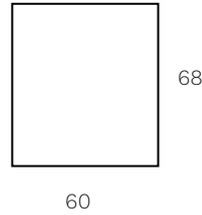
LED colour temperature	Standard: 3000K, 4000K Optional: 2700K, 5000K, 6500K, Tuneable white 2700K-6500K, RGBW
Colour rendering index (CRI)	>80 Optional: >90
Standard Deviation Colour Matching (SDCM)	3 MacAdam Steps

RATED LUMEN MAINTENANCE

L90 B10 = 75000 hours

DIMENSIONS AND MOUNTING

W x H (mm)	Overall 60 x 68 Bending radius >200mm
Weight (kg/m)	2.1
Mounting possibilities	Wire Suspended, Rod Suspended



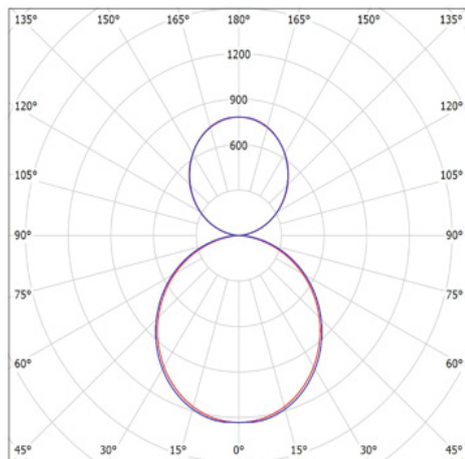
PERFORMANCE

Lumen output direct (lm/m)	System Power (W)	Efficacy (lm/W)
1800	20	90
2700	30	90

Lumen output indirect (lm/m)	System Power (W)	Efficacy (lm/W)
900	10	90
1350	15	90

Note: The above output values are 'delivered' lumens. This takes into consideration the optical efficacy of the luminaire. Above values are based on 4000K colour temperature and 25° C ambient temperature. Outputs for 1m length.

LIGHT DISTRIBUTIONS



CONTOUR LINE – 60 D/I Polar Curve
 cd — C0-C180
 — C90-C270

TO SPECIFY

A sleek and versatile suspended direct/indirect linear aluminium profile (60x68mm WxH) with contouring ability for seamless integration into various spaces. Features high-performance LEDs (3 MacAdam steps) with a remote driver and adjustable current selection. Delivers up to 90lm/W (CRI80) with a long lifespan (L90 B10 = 75,000h). The PolyLED diffuser ensures smooth, uniform lighting with no visible spotting. Backed by a minimum 7-year warranty for reliability and peace of mind.