

## **SKYLINE FLEX 1010 TB**

Flexible LED strip - top bend

# **SKYLINE FLEX 1010 TB**















Flexible, silicone-encapsulated LED system. Designed to bend along its vertical axis Continuous and uniform light glow to imitate conventional neon tubes. IP67 protection level and IK08 impact rating. Efficacy rating up to 110 lm/W, L70 >50000 hours. 5 year warranty

#### **Base System:**

Food-grade, flexible silicone extrusion. UV, flame, salt water and chlorine resistant. IP67 and IK08 rating.

#### **Light Engine:**

Flexible led module with multiple options of lumen output, CCT and CRI. Tunable White versions available.

#### **Control Protocols:**

Fixed output, DALI, Switch Dim, Casambi (pending LED driver configuration), DMX (pixel control)

#### **Optics:**

Diffusive and transparent (clear) options

#### **Mounting Options:**

Aluminium profiles, Aluminium clips, Quick installation with IP connectors.

### **Austube Schréder**



#### **KEY ADVANTAGES**

- High efficacy up to 110lm/W
- Food-grade silicone material, UV, flame, salt and chlorine resistant
- SELV 24 V operating voltage
- · Diffused and clear option available
- Great flexibility, compact dimensions, easy installation

#### GENERAL INFORMATION

Installation type	Surface Mounted with aluminium profile or aluminium clips
RCM Mark	Yes
Certifications	AS/NZS/IEC 60598, ROHS

#### HOUSING AND FINISH

Housing	Food grade silicone extrusion, matt finish
End plates	Molded endplates
Light distribution	Direct
Optics	Clear or diffusive silicone
Tightness level	IP 67
Impact resistance	IK 08

#### PERFORMANCE

Lumen package range (lm/m)	up to 1500lm/m
Power consumption range (W/m)	5 - 15

#### **OPERATING CONDITIONS**

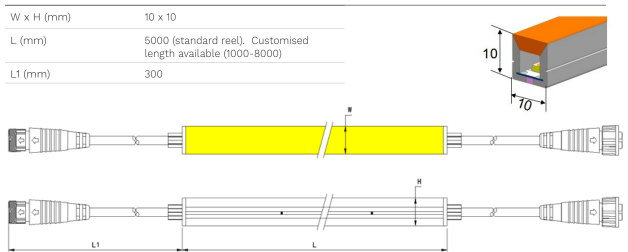
Operating temperature	-40°C up to +60°C	
range (Ta)		

#### **ELECTRICAL INFORMATION**

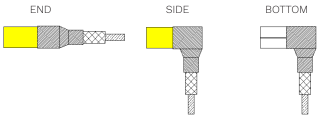
Electrical class	Class III
Nominal voltage	24 V DC
Control protocol(s)	Fixed Output, DALI, Switch Dim, Casambi (depends on the LED driver configuration)
Control options	Based on application and design architecture
OPTICAL INFORMATION	
LED colour temperature	Standard: 3000K, 4000K Optional: 2700K, 5000K, 6500K, Tuneable white 2700K-6500K
Colour rendering index (CRI)	>80 Optional: >90
Standard Deviation Colour Matching (SDCM)	3 MacAdam Steps
RATED LUMEN MAINTENANCE	
All configurations	L70>50,000h

## **Austube Schréder**

#### **DIMENSIONS**

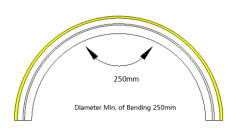


#### POWER ENTRY OPTIONS

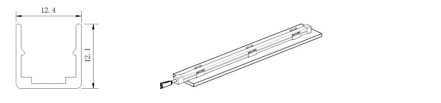


#### MOUNTING

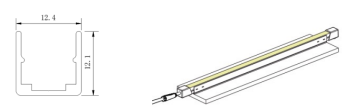
Top Bend



#### **ALUMINIUM CLIP**



#### ALUMINIUM PROFILE



## **Austube Schréder**

#### PERFORMANCE

PRODUCT	BEND	SIZE (mm)	OPTICS	POWER (W)	<b>ССТ</b> (K)	CRI	Lm	Lm/W
SKYLINE FLEX	TOP BEND	1010	Diffused	5	4000	80	550	110
SKYLINE FLEX	TOP BEND	1010	Diffused	10	4000	80	1050	105
SKYLINE FLEX	TOP BEND	1010	Diffused	15	4000	80	1500	100
SKYLINE FLEX	TOP BEND	1010	Diffused	5	TW 2700-6500	80	475	95
SKYLINE FLEX	TOP BEND	1010	Diffused	10	TW 2700-6500	80	900	90
SKYLINE FLEX	TOP BEND	1010	Diffused	15	TW 2700-6500	80	1275	85
SKYLINE FLEX	TOP BEND	1010	CLEAR	5	4000	80	600	120
SKYLINE FLEX	TOP BEND	1010	CLEAR	10	4000	80	1150	115
SKYLINE FLEX	TOP BEND	1010	CLEAR	15	4000	80	1650	110

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  $25^{\circ}$  C ambient temperature. Outputs for 1m length.

#### TO SPECIFY

Flexible, silicone-encapsulated LED system. Designed to bend along its vertical axis Continuous and uniform light glow to imitate conventional neon tubes. IP67 protection level and IK08 impact rating. Efficacy rating up to 110 lm/W, L70 >50000 hours. 5 year warranty.