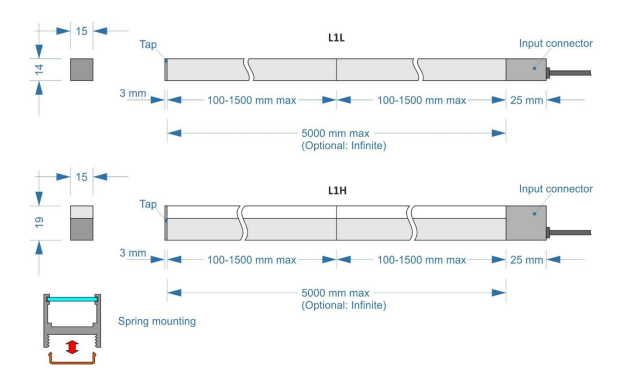


# Description

Linear slim LED system. Continuous infinite light shape: up to 5 mt with the same power supply, optional power cord input for installations over 5 meters continuous. Flat and 3D light emission. Dimmerable option available. Size step resolution (minimum module length and increment step) 100 mm.



# **Power supply**

Dedicated power supply with OpenDMX or DALI protocol support. Up to 5 mt per each power supply.



Technical characteristics		
Power supply	24	VDC
Consumption	15.6	W/Im
Light beam angle		
L1L	160	0
L1H	240	0
Light color		
Warm white	3000	K
Daylight white	4000	K
Luminous flux		
3000K	2184	lm
4000K	2340	lm
Efficiency		
3000K	140	lm/W
4000K	150	lm/W
CRI		
3000K	>80	
4000K	>90	
Dimming	OpenDMX, DALI	
Lamp body color	White, Gray, Black	
Cable length	1	mt
Operating temperature	-20 +50	°C
Storage temperature	-20 +60	°C
Protection grade	IP20	

# **Ordering codes**

### L1a-bbbb-cc-d

- **a:** Model version: L = Low version 14x15, H = High version 19x15
- bbbb: Length: 0100,0200,0300...1500 [mm] (100 mm step)
- **cc:** Color temperature: 30 = 3000K, 40=4000K
- d: Body color: W (white), G (gray), B (black)

#### Example:

L1L-600-30-G  $\rightarrow$  L1 low version, 600 mm, 3000K, gray aluminum body

# Power supply ordering codes

T100-24-O = OpenDMX dimming

 $T100\text{-}24\text{-}D = \mathsf{DALI} \text{ dimming}$ 

# Accessories

L1T = Closing tap

 $L1W-{\sf Optional\ back\ cable\ output\ for\ infinite\ continuous\ light\ line}$ 

L1C = Front exit Cable