

MULTI-TRACK LV SYSTEM - 48V LINEAR & PENDANTS

48v Low Voltage LED Linear & Pendants

- // Built-in electronic drivers, DALI / phase-dim /
- // Casambi options
- // Extruded aluminium housing
- // 4000K as standard (3000K available)
- // Black colour as standard (white available)
- // CRI>80 as standard (CRI>90 available)
- // URG19 compatible linear lensed fittings



Construction

The 48V LED track fittings come in a variety of sizes and are specially designed to discreetly conceal the control gear for use with our Stucchi-compatible Multi-Track LV system.

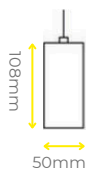
The extruded aluminium housings are available in black as standard or white option. With two colour temperatures and two CRI options to choose from, you can guarantee the perfect light for the right scene.

Typical Application

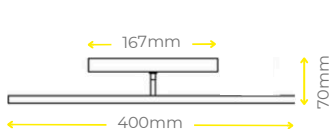
General Office Areas, Conference Rooms, Galleries, Libraries, Museums, Display Areas and Retail Units.

Size Options

TRC - Cylinder



TRCP - Circle Pendant



TRL & TRLL - Linear

End View



Side View



Product Code	LED Wattage	Lumen Output	Lumen/Watt	Colour Temp.	Beam Angle
Linear - Opal					
TRL285/6/BLK	6W	865	144	4000K	
TRL570/11.9/BLK	11.9W	1730	145	4000K	
TRL850/17.8/BLK	17.8W	2590	146	4000K	
Linear - Lensed					
TRLL285/5.6/BLK	5.6W	640	114	4000K	30°
TRLL570/10.2/BLK	10.2W	1280	125	4000K	30°
TRLL850/15.2/BLK	15.2W	1920	126	4000K	30°
Cylinder					
TRC50/3/BLK	3W	480	160	4000K	25°
TRC50/4.4/BLK	4.4W	670	152	4000K	25°
Circle Pendant					
TRCP400/22.6/BLK	22.6W	3140	139	4000K	

Section	Option Code	Description
1 - CONTROL	/ND	Non Dim
	/DA	DALI Dim
	/BTC	Casambi Dim
2 - FINISH	/9005	RAL9005 Black
	/9016	RAL9016 White
3 - CCT	/4K	4000K
	/3K	3000K
4 - BEAM ANGLE	/20	20° Linear Lensed
	/26X42	26x42° Linear Lensed
5 - CRI	/80	CRI>80
	/90	CRI>90

For optional features, please include the option code suffix with the product code when ordering.