

Flex Track Linear Lighting System - Tiltable (3 wire - 1 phase)



Features

 Flex T-Line LED Track Linear Light features a tiltable lighting panel, 3/4/6 wire track rail compatibility, customizable lighting effects, and multiple power channel selection, making it the ideal LED linear light fixture solution for various space lighting needs.



UGR <19



IP Rating





Configuration



Pendant



TECHNICAL DATA SHEET - FLEX - 18656 - TRACK LINEAR LIGHTING SYSTEM











TECHNICAL DATA

Product Data Suspended Mounted **Lamp Type** SAMSUNG LED Wattage 35W/40W/45W/50W

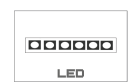
6000K **Color Temperature Rated Luminaire Efficiency** 160lm/W **IP Rating** 20 30° **Beam Angle**

Input Voltage AC220-240V **Output Voltage** 30 - 36V 50-60 Hz **Frequency Range** CRI Ra>80 >0.9 **Power Factor Output Current** 330mA Surge voltage 2.5KV

-25°C ~ +50°C Operating temperature Storage humidity 10% - 80% **SDCM** <3 Flicker metric Pst LM <1.0 Stroboscopic effect metric SVM < 0.4

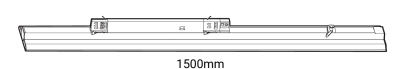
Material Aluminum, PC White **Finish** Life Span 50,000 Hours 5 Years Warranty

Applications Residential, Hospitality, Commercial, etc.









TECHNICAL OPTIONS

Color Temperature	2700K-6500K
Beam Angle	SP60°, NR90°
Control	Switchable, TRIAC, 1-10V, DALI, 0-10V
Finish	Black
Accessories	Suspension Kit, End Cap, Connector



TECHNICAL DATA SHEET - FLEX - 18656 - TRACK LINEAR LIGHTING SYSTEM

FLEXIBLE SOLUTION



Flexible combination of spotlight and linear track.

The position of the track linear can move freely through the rail, by adjusting the lock position

Different diffuser lenses for different lighting distributions







Wide 90°



Flat 120°

Twin wings can be tiltable individually or simultaneously through 30° while the central linear light can't be tilted







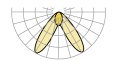




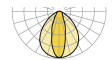
Optic angle:30° x 30° Tilting:0°



Optic angle:30° x 30° Tilting:30°



Optic angle:30° x 90° Tilting:0°



Optic angle:30° x 90° Tilting:30°

