



ADJ. LINEAR

FREEPOINT FEATURES

Compact Dimensions:

Length 4 5/16" / 8 11/16" x Width 7/8" x Height 4 1/8", ideal for discreet installation

High Efficiency:

Consumes 6W / 12W of power while providing 420LM / 840LM of light output

Grating Diffuser:

Ensures precise and uniform light distribution with beam angles of 30° and 40°

Adjustable Tilt:

Features a 90° tilt for flexible lighting adjustments

Advanced Dimming and Controls:

Compatible with Non-dimming, DALI, CASAMBI, and 0-10V systems for versatile control

Easy Installation:

Designed for track mounting, ensuring a hassle-free setup

TRACK MODULE ORDERING GUIDE

DESCRIPTION

The Free Series Track-Mounted LED Adjustable Linear Module offers sophisticated design and high performance, ideal for various indoor lighting applications. Featuring a grating diffuser, high CRI, and multiple CCT options, it ensures precise and uniform light distribution.

SPECIFICATIONS DATA

Lens	Microcell (Grating)		
Lumens	840 / 420		
Size(s)	7/8" x 1-5/8" x Lengths		
Finish(es)	Black		
Driver(s)	0-10V, DALI-2, Tuya, CASAMBI		
Input Voltage	48V		
Beam Angle	30° / 55°		
CRI	>90		
ССТ	27K, 30K, 35K, 40K		
Power (W)	12 / 6		

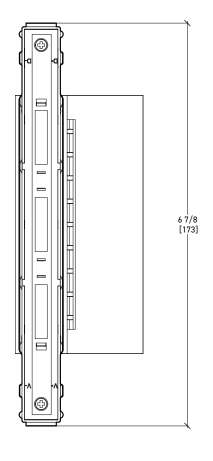


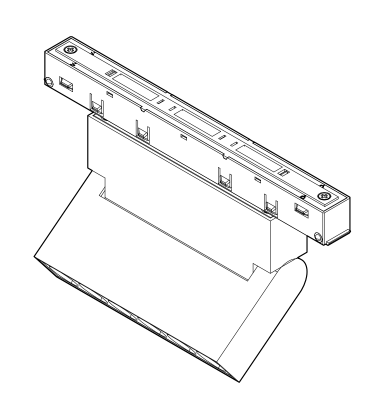
Basic Unit	Beam Angle	Driver	Voltage	Lumens	ССТ	CRI	Finish
FR-603-1 4-7/16" Adj. Linear w/ Microcell Lens	GR30 30° Distribution	DIM10 0-10V Dimming	48 48VDC	840L 840 lumens	27K 2700K	90	BK Black Finish, Black Housing
FR-603-2 8-11/16" Adj. Linear w/ Microcell Lens	GR40 40° Distribution	BLE-CASAMBI Bluetooth Low Energy Casambi	420L 420 lum	420L 420 lumens	30K 3000K		
FR-603-3 17-3/16" Adj. Linear w/ Microcell Lens		DALI-2			35K 3500K		
		TUY TUYA			40K 4000K		

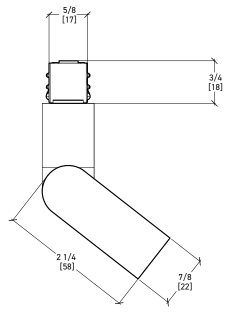


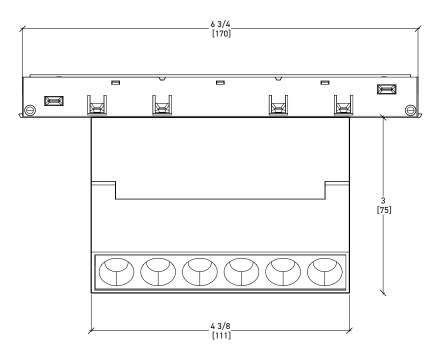
Free Series

FR-603-1











Free Series

FR-603-2

