



FREEPOINT FEATURES

Slim Profile Design

7/8" W x 7/8" H, available in lengths of 24", 36", and 48"

High Luminous Flux

Produces 960 lumens (24"), 1140 lumens (36"), and 1920 lumens (48") with an efficacy of 80 LM/W

Superior Color Rendering

90+ CRI for vibrant and accurate color representation

Flexible Color Temperatures

Available in 2700K, 3000K, 3500K, and 4000K

Advanced Dimming Control

Supports 0-10V, DALI-2, TUYA, and CASAMBI systems

Focused Beam Angle

70° for targeted illumination

Glare-Free Lighting

Low UGR for comfortable and effective illumination

TRACK MODULE ORDERING GUIDE

Basic Unit	Beam Angle	Driver	Voltage	Lumens	CCT	CRI	Finish
FRM-203-2 24" Linear with Microprismatic	70D 70° Distribution	DIM10 0-10V Dimming	48 48VDC	480L 480 lumens per foot	27K 2700K	90	BK Black Finish, Black Housing
FRM-203-3 36" Linear with Microprismatic		BLE-CASAMBI Bluetooth Low Energy Casambi			30K 3000K		
FRM-203-4 48" Linear with Microprismatic		DALI-2			35K 3500K		
		TUY TUYA			40K 4000K		

DESCRIPTION

The Single-Hole Linear Module with Microprismatic Lens is a high-performance lighting solution ideal for indoor applications. Available in lengths of 24", 36", and 48", it provides up to 1920 lumens with a CRI of 90+ and a 70° beam angle. This fixture features various color temperatures and advanced dimming options, all in a sleek black finish.

SPECIFICATIONS DATA

Lumens	480 LM/ft
Size(s)	7/8" W x 24"/36"/48" L
Efficacy	80 LM/W
Finish(es)	Black
Driver(s)	0-10V, DALI-2, Tuya, CASAMBI
Input Voltage	48V
Beam Angle	70°
UGR	<10
CRI	>90
CCT	27K, 30K, 35K, 40K
Power (W)	6 W/ft

