



DESCRIPTION

The Dual-Hole Linear Module with Microprismatic Distribution Lens offers efficient and versatile indoor pendant lighting. Available in lengths of 47", 59", 71", and 95", it delivers up to 3840 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.

FREEPOINT FEATURES

Slim Profile Design

7/8" W x 7/8" H, available in lengths of 47", 59", 71", and 95"

High Luminous Flux

Produces 1920 lumens (47"), 2400 lumens (59"), 2880 lumens (71"), and 3840 lumens (95") 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

Adjustable Mounting Height

Up to 59" for versatile installation options

SPECIFICATIONS DATA

Lumens	480 LM/ft
Size(s)	7/8" W x 48"/59"/71"/95" L
Efficacy	80 LM/W
Finish(es)	Black
Driver(s)	0-10V, DALI-2, Tuya, CASAMBI
Input Voltage	48V
Beam Angle	70°
Mounting Height	Adjustable up to 59"
CRI	>90
CCT	27K, 30K, 35K, 40K
Power (W)	6 W/ft

TRACK MODULE ORDERING GUIDE

Basic Unit	Beam Angle	Driver	Voltage	Lumens	CCT	CRI	Finish
FRM-206-4 48" 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-206-5 59" Linear with Microprismatic		BLE-CASAMBI Bluetooth Low Energy Casambi			30K 3000K		
FRM-206-6 71" Linear with Microprismatic		DALI-2			35K 3500K		
FRM-206-8 95" Linear with Microprismatic		TUY TUYA			40K 4000K		

