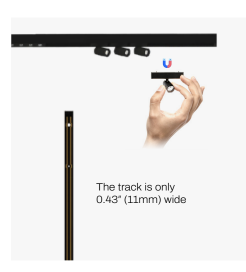




Project: Type: Qty:





FEATURES

 $\ensuremath{\mathsf{ELF}}$ is a miniature 48V magnetic track system. Its small size allows it to be installed anywhere.

ELF is perfect for applications such as; retail and jewelry displays, museum exhibition, library cases, wardrobe, wine racks and any place where a discrete profile is desired.

Wide selection of luminaires available (see luminaire spec sheet).

Track is field cuttable.

Available in recessed, surface and suspended mounting options.

Profile is offered in both round and square options.

Track is very versatile, it can be curved, squared, or angled into many shapes.

Order Code

ORDER CODE EXAMPLE: ELF-TT-W-PTR-AC#-SM-WH

SERIES	FRONT COVER	APPLICATION	SHAPE	CORNERS
ELF	SS1 Slim Square SR2 Slim Round TT Tall Track RC Recessed Slim RT Recessed Tall	C Ceiling W Wall W2C Wall to Ceiling	STR Straight PTR Pattern SQR Square RND Round	RC# Radius Corner AC# Angled Corners Specify the radius or angle ofthe corner. Leave blank ifstraight run or a ring. Ex. RC90-90 degree corner
MOUNTING	C	OVERALL LENGTH	FINISH	

MOUNTING		OVERALL LENGTH	FINISH	
	<u>#_</u> 2" / 4.5" / 12.5" <u>#_</u> Specify Length	" Straight Run " Diameter " X " X " X Square or Pattern Drawings will berequired for all pattern runs	BK Black WH White RAL RAL#	

Specify this section only when incorporating layers into the track design

LAYERS	TRACK	SHAPE	CORNERS	OVERALL LENGTH	FINISH
L2 Second Layer L3 Third Layer	SSI Slim Square SR2 Slim Round TT Tall Track	STR Slim Square PTR Slim Round SQR Square SQR Round	RC# Radius Corner AC# Angled Corners Specify the radius or angle of the corner. Leave blank if straight run or aring. Ex. RC90-90 degree corner	" Straight Run" Diameter" X" X" X Square or Pattern Drawings will berequired for all pattern runs	BK Black WH White RAL RAL#

Factory will be responsible for determining number of power boxes, drivers, connectors, corners and other accessories needed (based on client's design intent). Please provide RCP and drawings showing full detail of runs.









Project: Type: Qt

Spot Luminaires

Spots

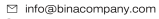


ORDER CODE:

MODEL	VOLTAGE	CRI	сст	BEAM	DIMMING
Specify Model #	48V 48VDC	90 90Ra	27K 2700K 30K 3000K 35K 3500K 40K 4000K TW Tunable White 2700K-6500K WD Warm Dim 3000K-1800K	Z Zoomable Lens 15D/24D/36D	10 0-10V DALI DALI WLS Wireless / Bluetooth
FINISH	ACCESSORY				
	HC Honeycomb Black LS Linear Spread				

Custom wattages are available Tunable White Warm-3000K-1800K Tunable White Cool-6000K-3500K

BK BlackRAL Custom RAL



√ 305.735.3114











Project: Type: Qty:

Track

Linear Baffle

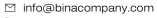


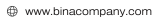
Rings and Radius Corners

For rings and radius corners, specify radius or diameter.











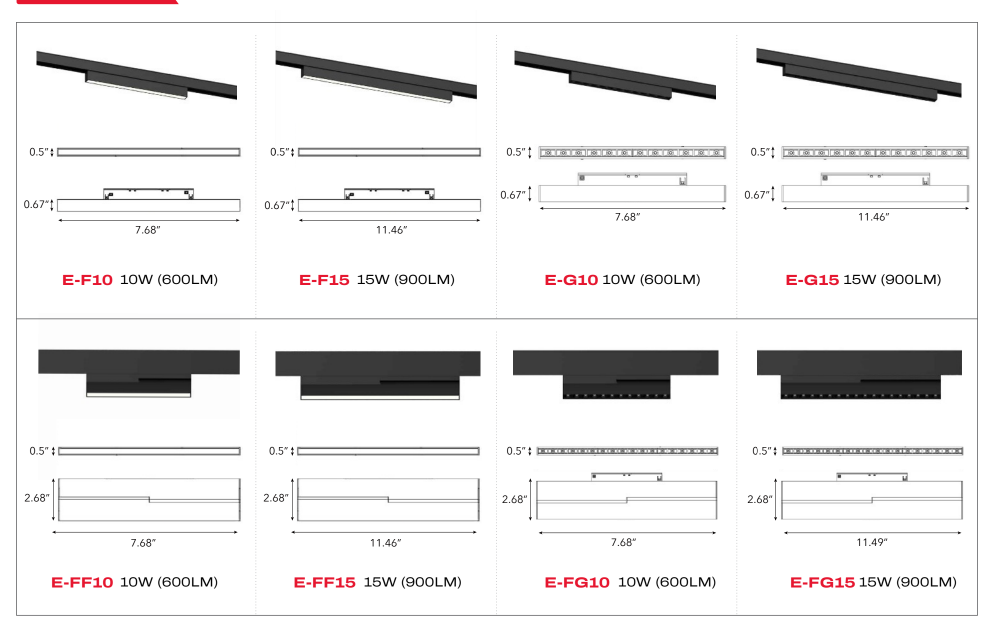






Project: Type: Qty

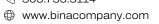
Luminaires



ORDER CODE:

MODEL	VOLTAGE	CRI	сст	ВЕАМ	DIMMING	FINISH
Specify Model #	48V 48VDC	90 90Ra	27K 2700K 30K 3000K 35K 3500K 40K 4000K TW Tunable White 2700K-6500K WD Warm Dim 3000K-1800K	20D/30D (Eclipse Only)	10 0-10V DALI DALI WLS Wireless / Bluetooth	WH White BK Black RAL RAL#







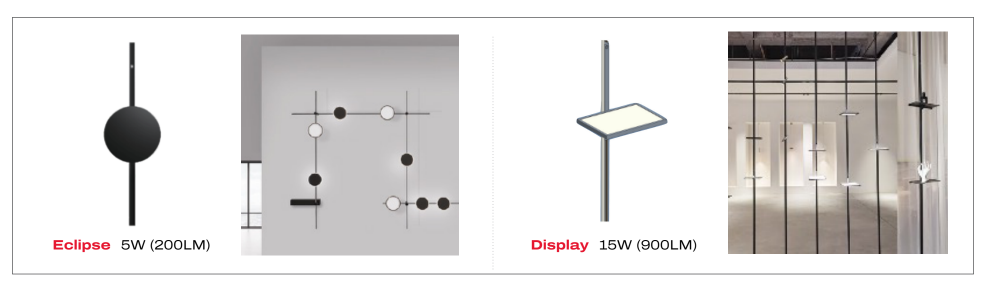






Project: Type: Qty:

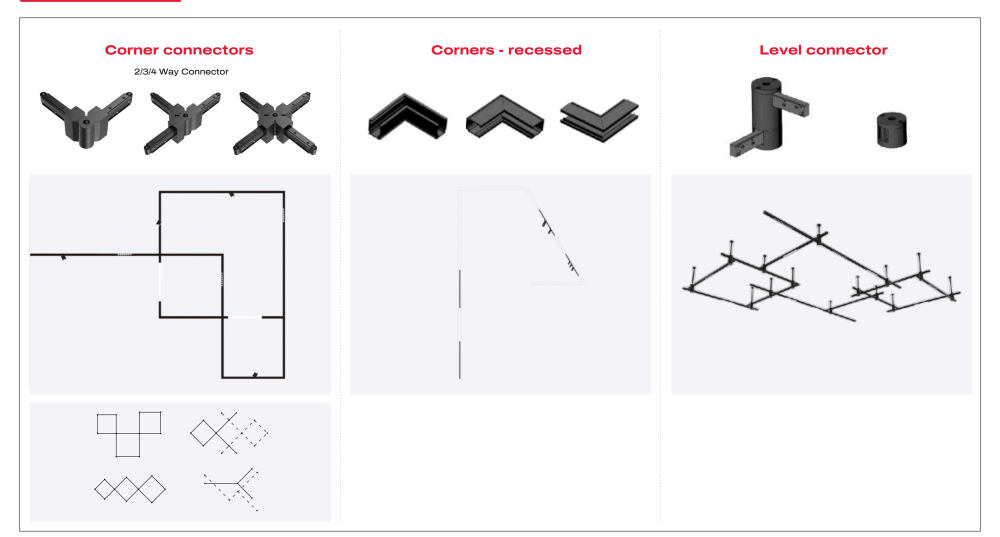
Specialty Luminaires



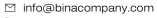
ORDER CODE:

MODEL	VOLTAGE	CRI	сст	ВЕАМ	DIMMING	FINISH
Specify Model #	48V 48VDC	90 90Ra	27K 2700K	20D/30D (Eclipse Only)	10 0-10V	WH White
			30K 3000K		DALI DALI	BK Black
			35K 3500K		WLS Wireless / Bluetooth	RAL RAL#
			40K 4000K			
			TW Tunable White 2700K-6500K			
			WD Warm Dim 3000K-1800K			

Connectors



All power, mounting, connectors and accessories for proper assembly will be determined by the factory.



√ 305.735.3114

