TYPE: PROJECT: QTY:



FIFMENT





ELEMENT is a sophisticated lighting system with infinite possibilities.

Whether it is straight linear track, circular or hash tag cross over, you can use double and triple layers to create unique designs.

24VDC magnetic low voltage

No buzzing or humming

Dimmable via ELV/Triac and DALI. 0-10V dimming is available with a linear dimming control module for ELV output.

Warm Dimming and Tunable White available (consult factory)

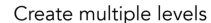
SPECIFICAITONS

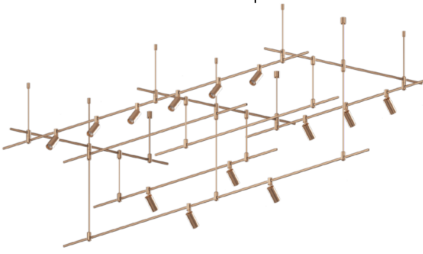
ORDERING CODE (Example): ELEMENT-HT-1C-GD-R12-VA12', VB12', HC12', HD12' PLUS L2

Mounting	Ceiling	С			
	Wall	w			
Shape	Straight Run	SR			
	Square/Rectangle	SS			
	Criss Cross	сх			
	Hash Tag Cross	HT			
	Oval	ov			
	Circle	cc			
	Squircle	SC	square with radius corner		
	Custom Pattern	CUS			
	Monopoint	MP	use for monopoint pendants		
Control	ELV	ELV			
	0-10V1	D10	- ¹Must use a 3rd party linear dimming control module for ELV output		
	DALI	DAL			
	Wireless	WLS	-For individual control of luminaires, use DALI or Wireless control		
Finish	Gold	GD			
	Pale Gold	PG	-		
	Silver	sv	•		
	Black	BL	-		
			01/41/41/401/041/041/041/041/041/041/041		
Suspension	Rod Cable/Wire	R C	2"/4"/6"/12" /24"/36"/ specify "		
	Cable/wire	C	Can adjust up to 6'5"		
	Straight Run (in feet)				
Run Lengths	Square/Rectangle	' ×	_' x' x'		
	Criss Cross Sections	(A)'	(B)' (C)' (D)'		
	Hash Tag (Vertical	(A)'	(B)' (C)' (D)'		
	Sections (Horizontal)	(E)'	(F)' (G)' (H)'		
	Circular Diameter	'			
	All cross sections will need to be identified and labeled				

When doing multiple levels, use "PLUS" and then the level number to identify each level. Use the above to specify the next level's shape. Concept drawings and/or illistration will be regired.

Multiple Levels	Level 2	PLUS - L2
	Level 3	PLUS - L3





Choose from a variety of lighting modules to create an eclectic design. Mix and match track finish and fixture finishes, invite circular shapes and create multiple levels.



See **ELEMENT** Luminaire Spec Sheet

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.





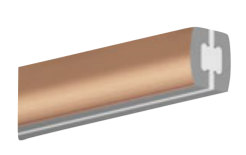
PROJECT: TYPE: QTY:

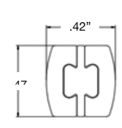


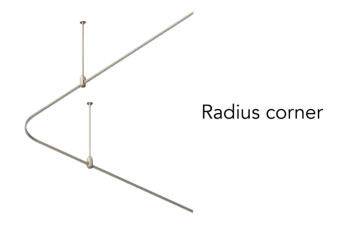
Element



Track







Ceiling Application

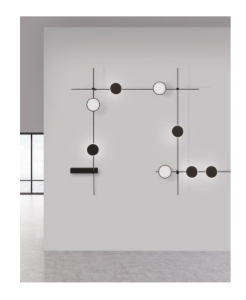




Ceiling Application with layers



Wall Application











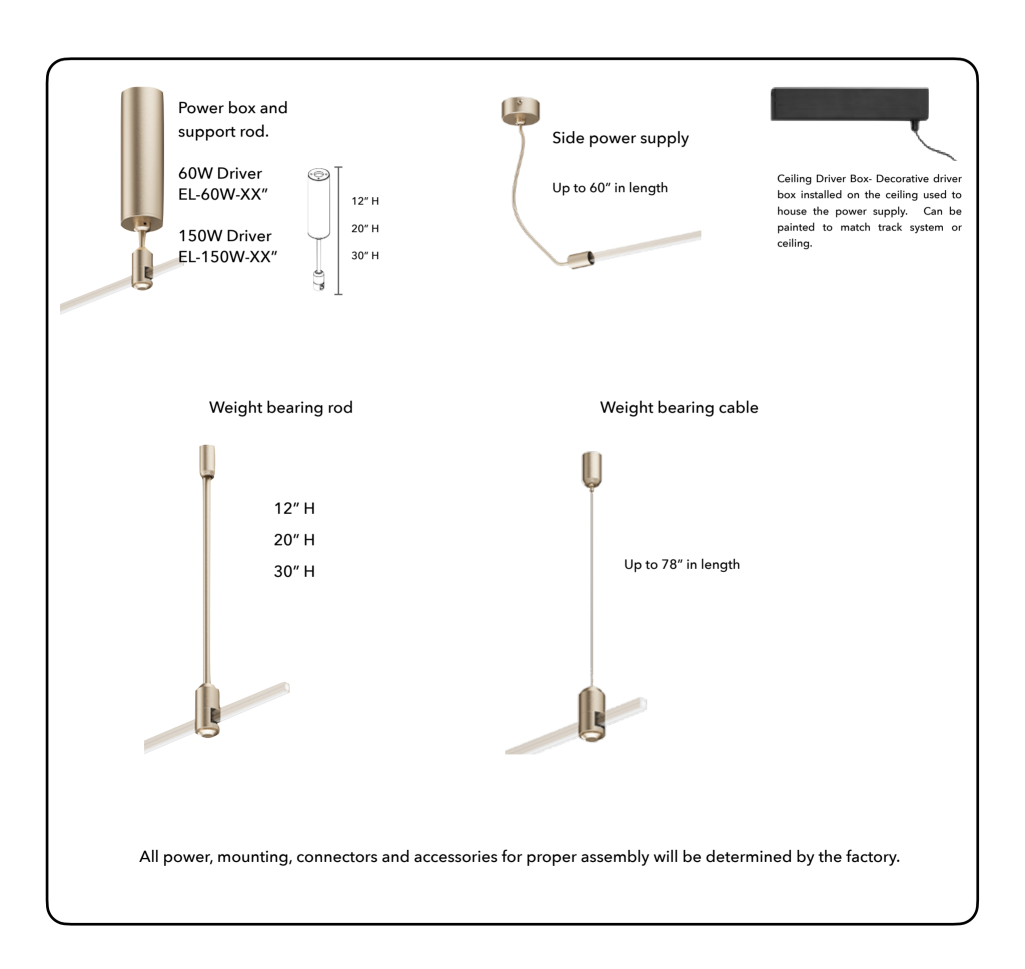
TYPE: PROJECT: QTY:







Power & Mounting



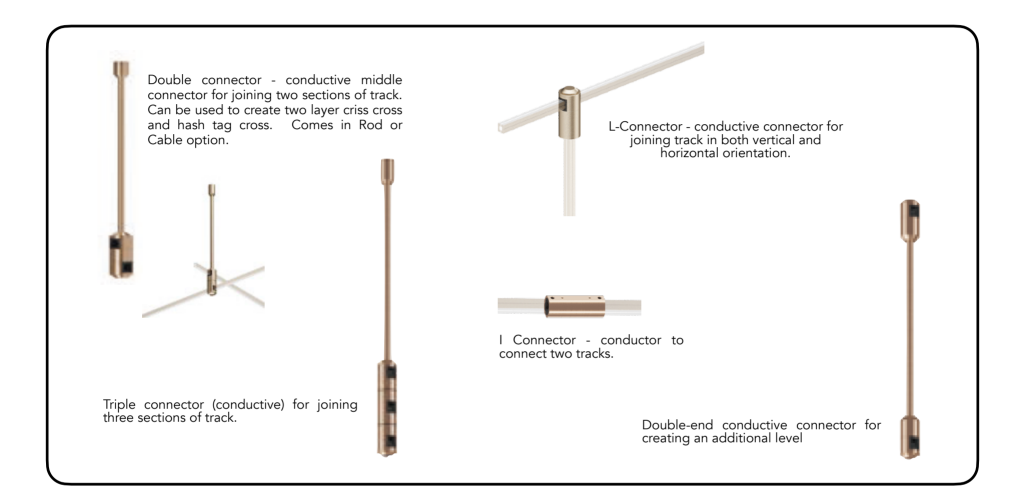
TYPE: PROJECT: QTY:



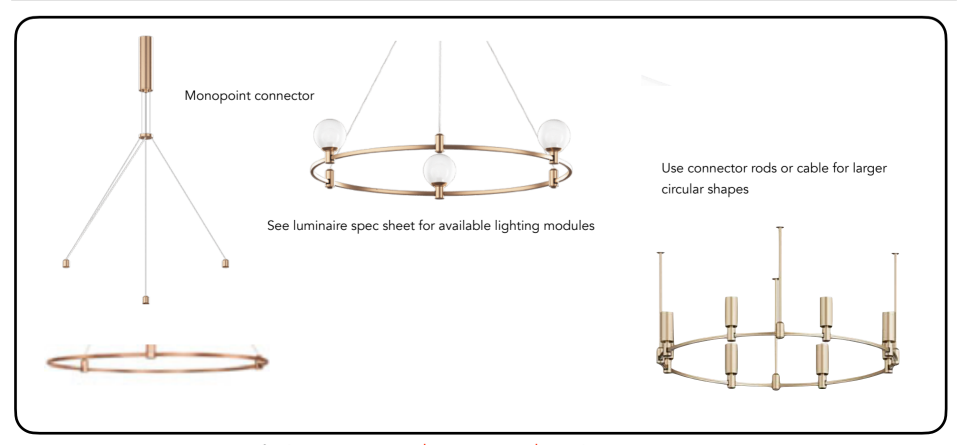




Connectors



Monopoint connector



PROJECT: TYPE: QTY:







Shape Examples

