

Date:	
Project:	
Price:	
_	

Millennium Magnetic **Fixture**

Our Millennium Magnetic Fixture is a unique piece that is easily customizable. With various magnetic attachments you can direct light in any direction. This fixture is perfect for offices, retail locations, or supermarkets.

Features:

- Mounting: Recessed, Suspended or Surface mounted.
- Finish: Black
- Connection Options: Track lights, Linears, Louvers, Wall Washers, & **Pendants**
- CRI: >90
- L70 Lifetime: 60,000 hours.
- Power factor > 0.90
- **IP20**
- 7 Year Warranty
- **Smart Dimming**

















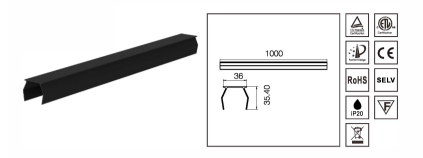








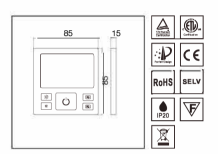
Cover



Material PVC Color Black

Wireless with Panel

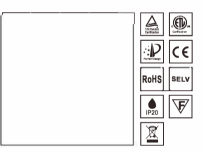




Material Plastic Color White

Smart DIm

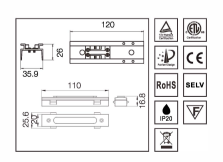




Power Max. 100W
Material Plastic
Color White

IL Connector Kit



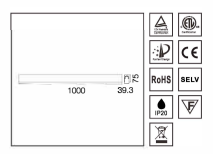


Material Aluminum
Color Black



Track EN



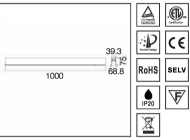


Material Color Aluminum Black

Mounting Options: suspension or surface mount





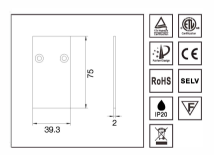


Material Color Aluminum Black

Mounting Options: recessed

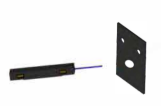
Plate ME

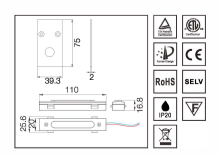




Material Color Aluminum Black

Feeder Cable



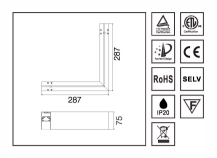


Material Color Aluminum Black



Corner ENH

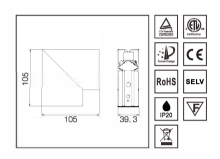




Material Aluminum
Color Black

Corner ENV

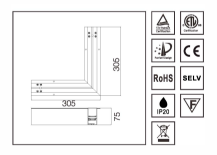




Material Aluminum
Color Black

Corner CNH

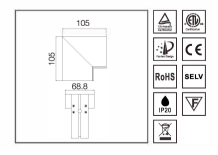




Material Aluminum
Color Black

Corner CNV



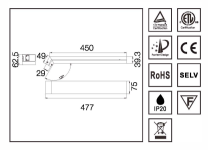


Material Aluminum
Color Black

i-LUMINOSITY LED LIGHTING FIXTURES

Track LN

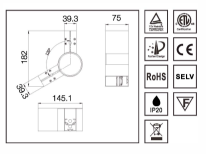




Material Aluminum
Color Black

EN Corner V 60

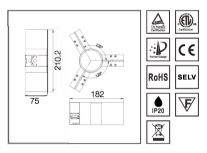




Material Aluminum
Color Black

EN Corner 3V 60

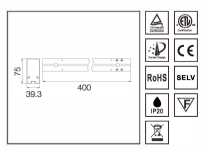




Material Aluminum
Color Black

ME Feeder

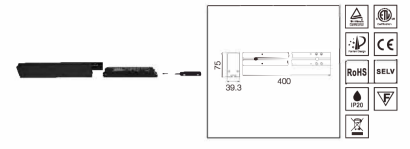




Material Aluminum
Color Black



Feeder Power ME



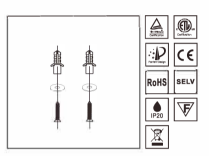
Power

Material Aluminum
Color Black

Max. 180W

Surface Mounted SM

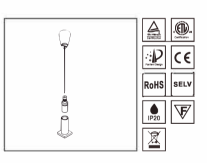




Material Color Iron Chrome

Cable 70





Material Color Aluminum Black



Ordering Key:

SERIES NUMBER	COMPONENTS
ILPFMMDL	CV - COVER
	WP - WIRELESS WITH PANEL
	DIM - SMART DIM
	CK - IL CONNECTOR KIT
	TEN - TRACK EN
	TCN - TRACK CN
	PME - PLATE ME
	FC - FEEDER CABLE
	ENH - CORNER ENH
	ENV - CORNER ENV
	CNH - CORNER CNH
	CNV - CORNER CNV
	TLN - TRACK LN
	E6V - EN CORNER V 60
	E3V- EN CORNER 3V 60
	FM - ME FEEDER
	FP - FEEDER POWER ME
	SM - SURFACE MOUNTED
	C7 - CABLE 70

SAMPLE ITEM NUMBER: ILPFMMDL











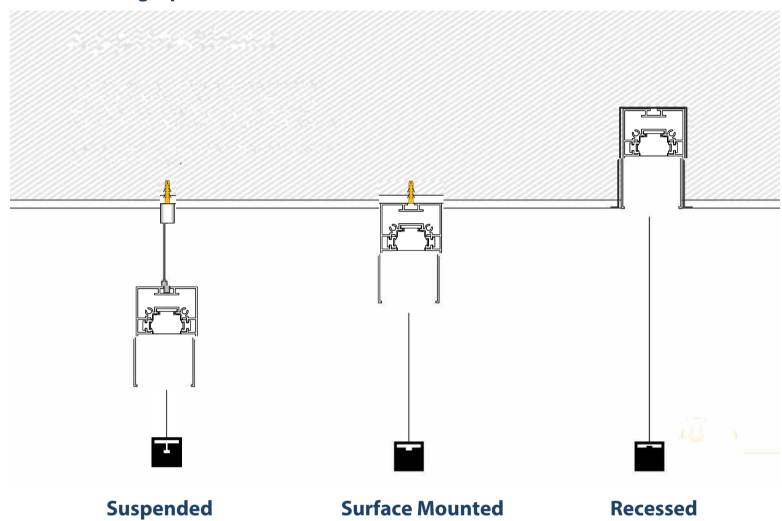








Mounting Options:





Date:	
Project:	:
Price:	
_	

Analysis of Magnetic System Structure:

• Safe and reliable, through the pull test. Easy maintenance, rapid replacement without tools.





Test items and test requirements	Test instruction	Determination
Lamp head pull test: The pull of the lamp head out of the lamp base is at least 4 times the weight of the lamp base.	Lamp weight: 0.8kg 4 times the weight of the lamp head pull: 31.36N Lamp head pulls off from lamp holder: 34N for the first time 39N for the second time	Pass

- Magnetic linear light system operates with various kinds of lamps, meeting the needs of different applications.
- DC24V output, safety guarantee.





Date:	
Project	
Price:	

LED LIGHTING FIXTURES	
Example of suspended installation	Example of the connection between linear
Appliance suitable for suspended, ceiling or semi-recessed installation; shown here in the single suspension version with sliding cables. Kit for suspension with sliding cables. Variable distancing between anchor points.	Step:3
Installation	
Cut-out O128ME Feeder CABLE	



Date:	
Project	:
Price:	
1	

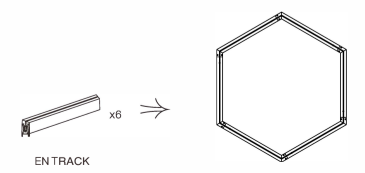






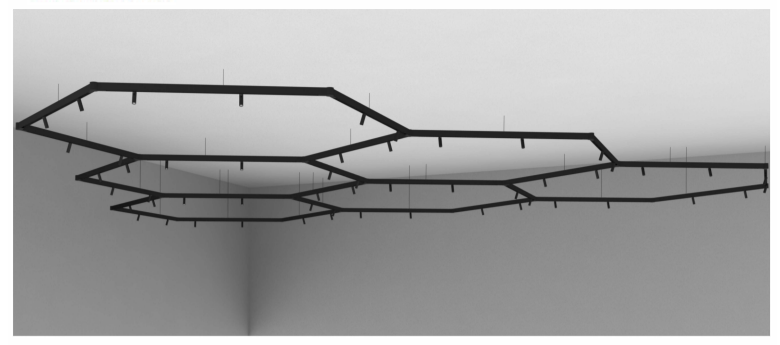
This model can only do suspend or surface mounted

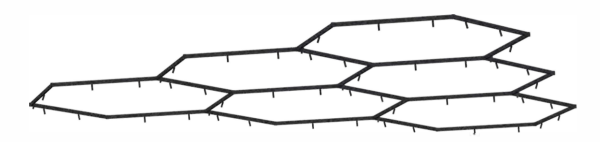
Installation exploded view





Date: .	
Project:	
Price:	



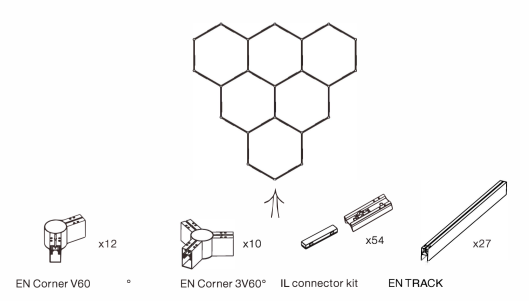






This model can only do suspend or surface mounted

Installation exploded view





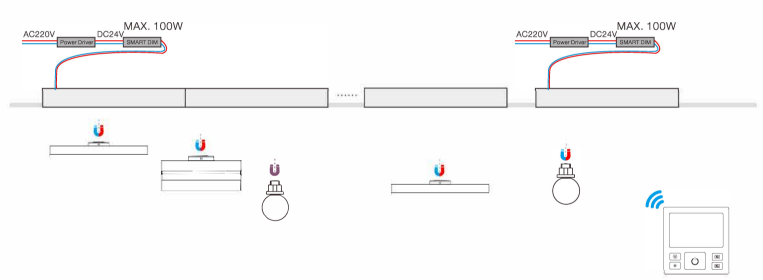


Thanks to the advancement of wireless technology and intelligent systems, we have upgraded the wireless operation of the lamps to a new level of technology. This smart dimming application can easily turn on or off the lighting fixtures and adjust the brightness through any smart device (such as a mobile phone, tablet computer, computer, or intelligent control panel) that carries Bluetooth functions.

Date: ______
Project: _____
Price: _____



Installation diagram



Dimming effect chart

