

**TYPE** CATALOG#

# **Rails & Accessories**

# RAILS/ACCESSORIES

### 2" MR16 Color Lens



Ordering:	
L38	Clear Lens
L40	Yellow Lens
L41	Blue Lens
L42	Amber Lens
L43	Green Lens
L44	Daylight Blue Lens

### **Power Feeder & Ceiling Attachment**



Feed Power to Flexicurve system anywhere along the rail. Feed wire can be covered with LTP112

U	ra	eı	ill	g	:

_	
LTP103-04	4" Extension
LTP103-12	12" Extension
LTP103-24	24" Extension
LTP103-36	36" Extension

### **Rail End Cap**



roi a silloolii ella.		
Ordering:		
LTP107		

### 2" MR16 Filter Lens



Ordering:	
L48	Lens with Internal Louver Filter
L49	Frosted Soft Focus
L53	Micro - Prismatic Spread Lens
L55	Linear Spread Lens
L50UV	UltraViolet Filter

#### **Feed Wire Cover**



Covers lead wire from LTP103. Not to be used for ceiling support.

Ordering:		
LTP112-04	4" Stem	
LTP112-12	12" Stem	
LTP112-24	24" Stem	
LTP112-36	36" Stem	

### **Vertical Rail Conductive Connector**



Allows for continuation of rail between ceiling and wall.
Ordering:
LTP108

# Power Feed w/ Ceiling Canopy



Mounts to standard junction box to provide power to anywhere along rail.		
Ordering:		
LTP122-04	4" Extension	
LTP122-12	12" Extension	
LTP122-24	24" Extension	
LTP122-36	36" Extension	

### X-Connector (Non-Conductive)



Joins four rail sections perpendicularly. For rails powered by different transformers.

Ordering:	
LTP115-04	4" Extension
LTP115-12	12" Extension
LTP115-24	24" Extension
LTP115-36	36" Extension

# **Vertical Rail Non-Conductive Connector**



Allows for continuation of rail between ceiling and wall. Non-Conductive.

Ordering:
I TP100





**TYPE** CATALOG#

# **Rails & Accessories**

# RAILS/ACCESSORIES

### **MR16 Lens Holder**



Oruginiy:	
LTP67B	Black
ITP67W	White

LTP67S Satin Gray

### Power Feed w/ Wall Canopy



Mounts to standard junction box to provide power to tip of rail perpendicular to surface.

Ordering:
LTP123

Rail



Rail has a maximum capacity of 25 Amps or 300 Watts @12V. Hand bendable. Less than one inch tall.

Hullu Delluudie. Less Illuli Olie Illuli Iuli.		
Ordering:		
LTP100	40" Rail	
LTP200	80" Rail	

# Surface Transformer (Magnetic)



Ordering:	Wiring:
<b>LFM200</b> 200W	<b>-SL</b> Side Lead
<b>LFM300</b> 300W	Blank Bottom Lead

# **Ceiling Rail Support**



Use 1 support for every 2-3 feet.

Ordering:	
LTR-04	4" Extension
LTR-12	12" Extension
LTR-24	24" Extension
LTR-36	36" Extension

# Straight Non-Conductive Connector



Joins two rail sections powered by ditterent transtormers. Non-Con	ducti
Ordering:	
LTP102	

# Surface Transformer (Electronic)



Ordering:	
LVEC300DC-SL	Side Leads
LVEC300DC	Bottom Leads

### **Straight Conductive Connector**



Joins two rail sections sharing the same transformer.

soms the ran sections sharing the same hansetimen	
Ordering:	
LTP101	



