



# iMAGine®

The most adjustable  
power track & lighting  
system available

## **A Power Strip and Light System in One!**

Solve any display or accent lighting challenge with the iMAGine power track and lighting system.

iMAGine's polished-chrome magnetic power track features a sleek, low profile. With multiple fixture options available, you'll find the adjustable iMAGine system to be the perfect solution for lighting displays, cabinets and more.

## **Benefits**

Magnetic connections allow you to move fixtures as often as you like. And you'll never need to pierce wires to add an LED fixture — so there's no risk of shock, no unsightly pierce markings.



# iMAGine®

The most adjustable power track and lighting system available



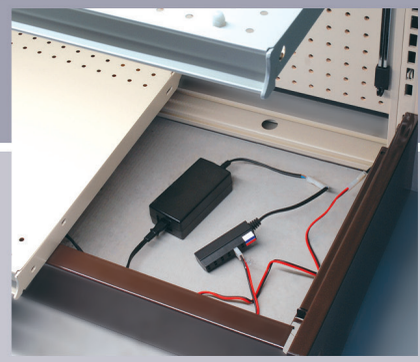
## PRODUCT FEATURES

- Five fixture options
- 1W–3W LED bulbs
- Field-cuttable track – 3' + 6' pieces
- Linkable track via back-to-back connector or by linking cords
- Do-it-yourself system — plug-and-play type
- 12V DC operation
- Easy adjustability
- Vertical or horizontal mounting
- Great for retrofitting existing shelving systems

## APPLICATIONS

- Displays
- Cabinets
- Showcases
- Shelving
- Kiosks
- Above soffit





### BENEFITS

Magnetic connections allow you to move fixtures as often as you like. Electric current passes through plates to provide power to fixtures.

**Competitors Are No Match!** Unlike competing brands, there is never a need to pierce wires when adding LED fixtures.



Other systems require you to pierce the wires. This is difficult to do, poses a threat of shock and leaves unsightly pierce markings.



# iMAGine as Standard Track Light System

Easy to Install  
**STANDARD**



**1**

Determine length of track needed  
1m or 2m (cuttable)

**2**

Attach end cap to track

**3**

Link track to power supply using power feed

**3B**

Choose length of LINKD if power supply is placed farther than 12" from track (optional)

**4**

Mount track and add fixtures to complete system (60W maximum)

## Magnetic Track Fixtures



### MR and Mini MR Socket Assembly

- Magnetic fixture connection is available in round, square, oval and mini designs



### LED Festoon

- The 1W Festoon bulb is ideal for lighting interior cabinets. Also available with reflective light shield for brighter intensity.
- 25,000-hour life



### MR-16 LED

- Replaces standard MR-16 Halogen bulbs
- Patented die-cast design (for proper thermal management)
- 30,000-hour life
- Four finishes available (WH,BL,CH,NI)
- Use on 12V DC
- Consumes only 3 Watts
- 2700K or 4800K color temperatures

## Required Components for Standard Track Installation



MAG-TR-1M/2M-CH  
Magnetic Power Strip



DC-ELT60-CON  
12V DC Power Supply



LED-LINKD-X x=length  
Extension Leads 6"-72"

## Required Components for Vertical and Shelf Applications



MAG-ECP-PWR

required for glass mounting

90° power feed with adjustable end cap



MAG-ADPAMP-CH

required for shelf mounting

magnetic adapter

## Optional Components



A. Center support for runs over 39'

B. Back to back link

# iMAGine as a Vertical Glass Case Track Light System

Easy to Install

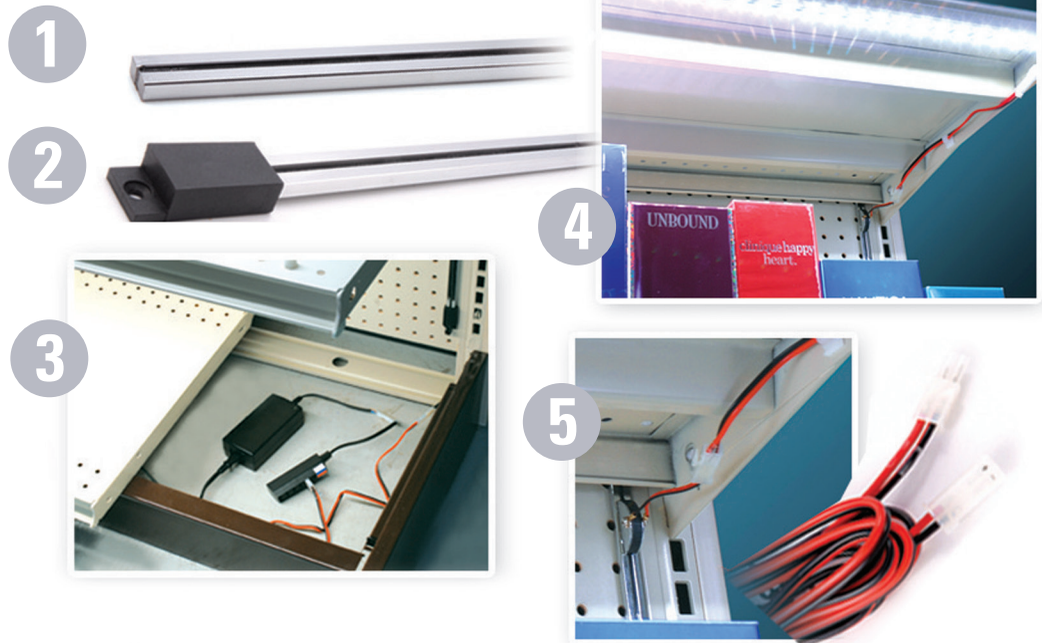
## 90° TRACK LIGHT SYSTEM

- 1 Determine length of track needed, 1m or 2m (cuttable)
- 2 Attach adjustable end cap to track
- 3 Link track to power supply using 90° power feed
- 3B Choose length of LINKD if power supply is placed farther than 12" from track (optional)
- 4 Mount track and add fixtures to complete system (60W maximum)



All Glass Vertical Installation

# iMAGine as an Adjustable Shelf Power System

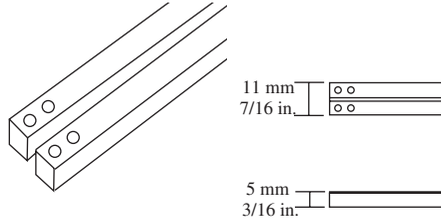


- 1 Determine length of track needed, 1m or 2m (cuttable)
- 2 Attach end cap to track
- 3 Link track to power supply using power feed
- 4 Mount track, magnet adapter and install linear fixtures
- 5 Choose length of LINKD to link magnet adapter



## Required Items

### Track/Magnetic Power Strip

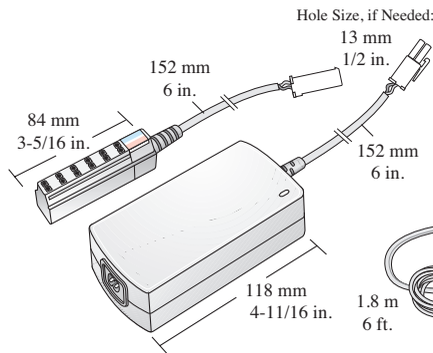


Part No.	Description	Suggested List
L-MAG-TR-1M-CH-1	1m (39") Chrome Track w/12" Power Feed, End Cap	\$64.80
L-MAG-TR-2M-CH-1	2m (72") Chrome Track w/12" Power Feed, End Cap	\$87.60

*Straight Power Feed and End Cap are included with each Track/Power Strip.*

### DC Power Supply - 60W

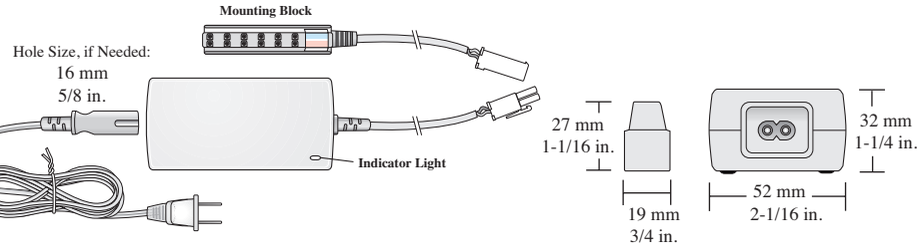
*Electronic.*



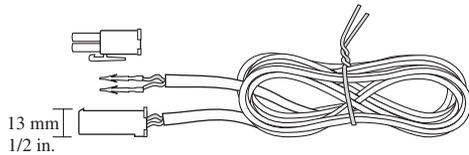
Part #	Description	Suggested List
L-DC-ELT60-CON-1	60W 12VDC Power Supply w/6 Snap Mounting Block	\$73.80

*Dimmable on trailing edge (12V side).*

*Mounting Block and Power Cord are included with each Power Supply.*



### Starter Cord

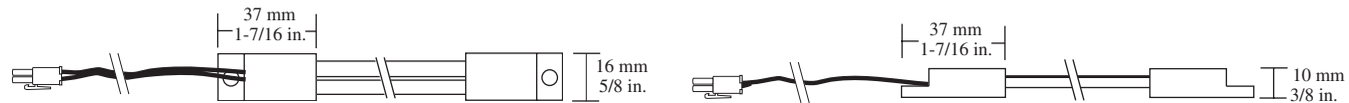


Part #	Description	Suggested List
L-LED-LINKD-15-1	15cm (6") 12VDC Starter/Link/Extension Cord	\$4.05
L-LED-LINKD-25-1	25cm (10") 12VDC Starter/Link/Extension Cord	\$5.95
L-LED-LINKD-60-1	60cm (24") 12VDC Starter/Link/Extension Cord	\$6.65
L-LED-LINKD-120-1	120cm (48") 12VDC Starter/Link/Extension Cord	\$8.25
L-LED-LINKD-180-1	180cm (72") 12VDC Starter/Link/Extension Cord	\$10.00

*13 mm (1/2 in.) Hole Required*

*Used as a Starter Cord between Track and Power Supply, or connects Magnet Adaptor to Light Strips.*

### Straight Power Feed w/End Cap



Part #	Description	Suggested List
L-MAG-ECP-PWR-1	12" Straight Track Power Feed, Includes End Cap	\$15.65

*Straight Power Feed and End Cap are included with each Track/Power Strip.*

*Purchase additional Power Feeds and End Caps for each cut of track that is separately powered.*

### 90° Power Feed w/Adjustable End Cap



Part #	Description	Suggested List
L-MAG-ECP-90PWR-1	90 Degree Track Power Feed (for vertical glass cases)	\$20.45

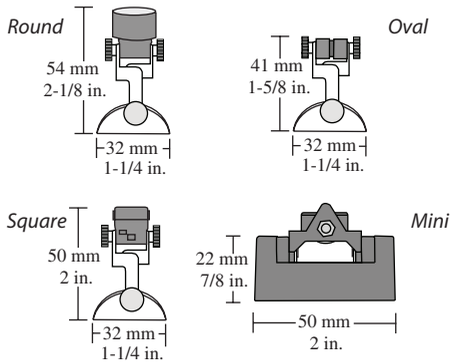
*90° Power Feed w/ Adjustable End Cap is required for 5-sided glass case mountings. Purchased separately.*

*All product dimensions and specifications are subject to change without prior notice.*



## Optional Items

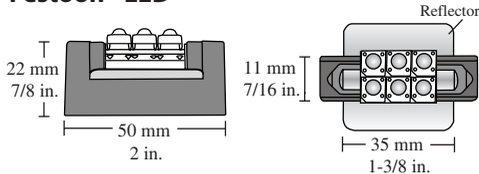
### MR Socket Assemblies - LED



Part #	Description	Suggested List
L-MAG-MRMINI-BL-1	Black Mini MR Socket Fixture, (no bulb)	\$25.50
L-MAG-MROVL-CH-1	Chrome Oval MR Magnet Socket Fixture, (no bulb)	\$25.50
L-MAG-MRRND-CH-1	Chrome Round MR Magnet Socket Fixture, (no bulb)	\$25.50
L-MAG-MRSQ-CH-1	Chrome Square MR Magnet Socket Fixture, (no bulb)	\$25.50

3W LEDMR16 and 1.5W LEDMR11 purchased separately.

### Festoon - LED

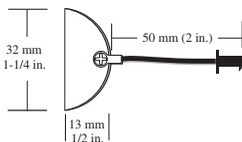


Part #	Description	Suggested List
L-MAG-FST-CBL-1	1W LED 12VDC Festoon Fixture, 4800K, Bulb Included	\$29.85
L-MAG-FST-WBL-1	1W LED 12VDC Festoon Fixture, 2700K, Bulb Included	\$29.85

25,000 End of Life Hours

Reflector can be removed by sliding out of unit. 1W Festoon is dimmable. 1W Festoon LED bulb included.

### Magnet Adaptor

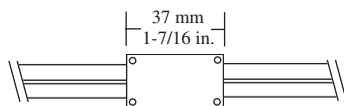


Part #	Description	Suggested List
L-MAG-ADPAMP-CH-1	Magnet Adapter (for adjustable shelving applications)	\$18.15

Required for adjustable lighted shelving applications (one per Light Fixture).

Must purchase Starter Cord to link Magnet Adaptor to Light Fixture.

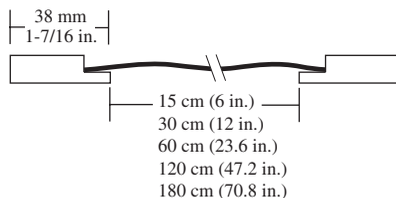
### Back-to-Back Track Connector



Part #	Description	Suggested List
L-MAG-BTB-1	Track Back-To-Back Link Connector, Black	\$14.80

### Track to Track Link

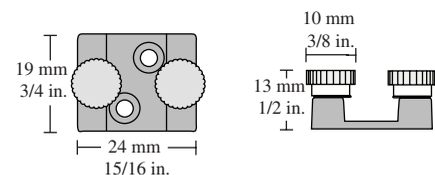
Link to jump from Track to Track



Part #	Description	Suggested List
L-MAG-LINKTRK-15-1	15cm (6") Track Link	\$12.20
L-MAG-LINKTRK-25-1	25cm (10") Track Link	\$12.45
L-MAG-LINKTRK-60-1	60cm (24") Track Link	\$13.35
L-MAG-LINKTRK-120-1	120cm (48") Track Link	\$17.55
L-MAG-LINKTRK-180-1	180cm (72") Track Link	\$20.30

19 mm (3/4 in.) Hole Required

### Center Track Support



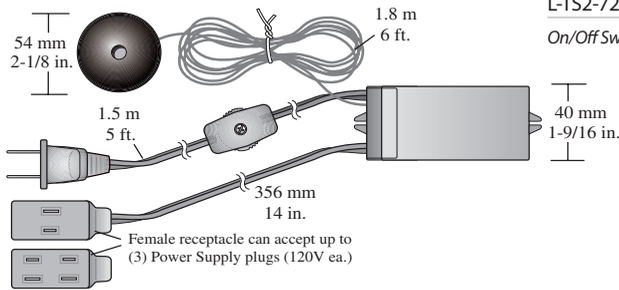
Part #	Description	Suggested List
L-MAG-CPPST-1	Track Center Support, Black	\$3.05

Required for Track Power Strips longer than 1 m (39 in.) when mounted in horizontal position to help prevent bowing. Use as many as necessary.

All product dimensions and specifications are subject to change without prior notice.

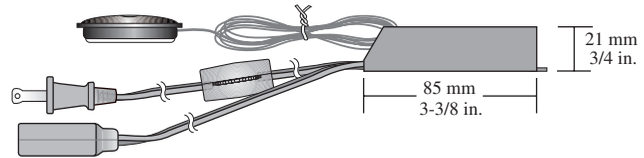
## Optional Items

### Touch On/Off Switch

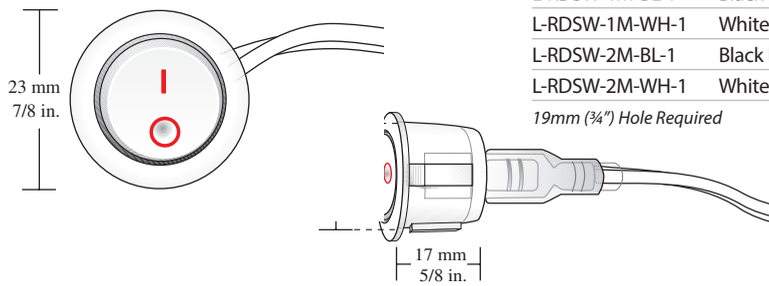


Part #	Description	Suggested List
L-TS2-72-1	Touch On/Off w/Cord And Touch Pad. Black.	\$48.45

On/Off Switch touch pad attaches to surface with adhesive backing. Power Supply plugs into On/Off Switch.

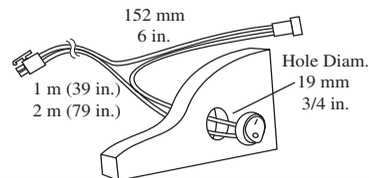


### Round Switch - 12V

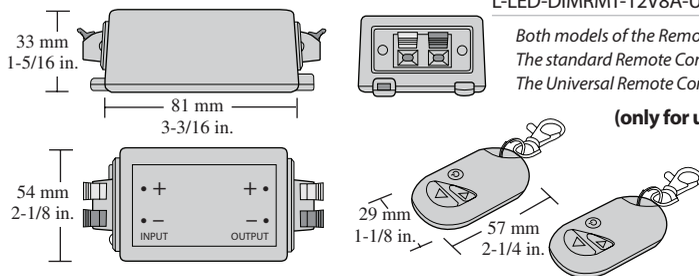


Part #	Description	Suggested List
L-RDSW-1M-BL-1	Black Rocker Switch w/1m (39") Lead, 12VAC/DC	\$16.40
L-RDSW-1M-WH-1	White Rocker Switch w/1m (39") Lead, 12VAC/DC	\$16.40
L-RDSW-2M-BL-1	Black Rocker Switch w/2m (79") Lead, 12VAC/DC	\$18.40
L-RDSW-2M-WH-1	White Rocker Switch w/2m (79") Lead, 12VAC/DC	\$18.40

19mm (3/4") Hole Required



### Remote Control LED Dimmer - 12V w/2 Remote Controls



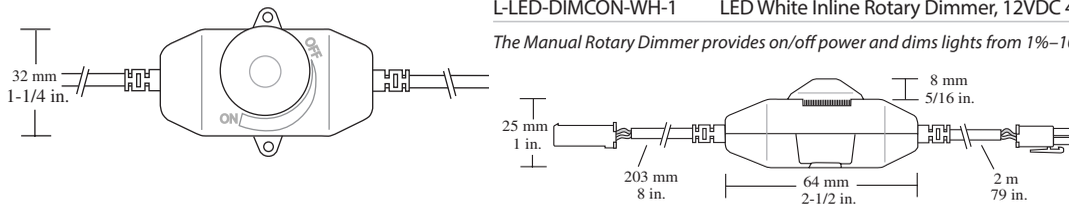
Part #	Description	Suggested List
L-LED-DIMRMT-12V8A-1	LED Dedicated Remote Control Dimmer, 12VDC 96W	\$80.05
L-LED-DIMRMT-12V8A-U-1	LED Universal Remote Control Dimmer, 12VDC 96W	\$80.05

Both models of the Remote Control LED Dimmer provide on/off power and dim lights from 1%–100%. The standard Remote Control independently controls one specific Dimmer in a room with other Dimmers. The Universal Remote Control (U) controls multiple Dimmers in a room.

(only for use with festoons)

All product dimensions and specifications are subject to change without prior notice.

### Manual Rotary Dimmer

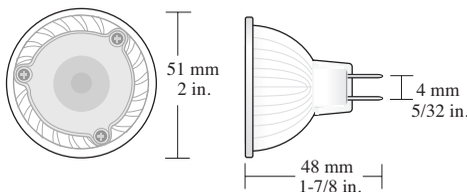


Part #	Description	Suggested List
L-LED-DIMCON-BL-1	LED Black Inline Rotary Dimmer, 12VDC 48W	\$50.05
L-LED-DIMCON-WH-1	LED White Inline Rotary Dimmer, 12VDC 48W	\$50.05

The Manual Rotary Dimmer provides on/off power and dims lights from 1%–100%.

(only for use with festoons)

### Replacement Bulb, MR-16 LED - 3W



Part #	Description	Suggested List
L-LB-LEDMR16-3W-CBL-1	3W 4800K MR16, 12VDC, Black	\$51.90
L-LB-LEDMR16-3W-CCH-1	3W 4800K MR16, 12VDC, Chrome	\$51.90
L-LB-LEDMR16-3W-CNI-1	3W 4800K MR16, 12VDC, Nickel	\$51.90
L-LB-LEDMR16-3W-CWH-1	3W 4800K MR16, 12VDC, White	\$51.90
L-LB-LEDMR16-3W-WBL-1	3W 2700K MR16, 12VDC, Black	\$51.90
L-LB-LEDMR16-3W-WCH-1	3W 2700K MR16, 12VDC, Chrome	\$51.90
L-LB-LEDMR16-3W-WNI-1	3W 2700K MR16, 12VDC, Nickel	\$51.90
L-LB-LEDMR16-3W-WWH-1	3W 2700K MR16, 12VDC, White	\$51.90

MR-16 is not dimmable. 30,000 End of Life Hours

**Optional Items**

**Replacement Bulb, MR-11 LED - 1.5W**

Part #	Description	Suggested List
L-LB-LEDMR11-1W-W-1	1W 2700K MR11, 12VDC	\$42.80
L-LB-LEDMR11-1W-C-1	1W 4800K MR11, 12VDC	\$42.80

**MR-11 is not dimmable.**  
**G4 Base. 30,000 End of Life Hours**

