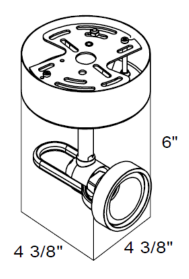
FM1523
LED Ceiling Mounted Track
Light

Catalog #	Prepared by LiteHarb		LiteHarbor
Project	Date		
Notes			





**ORDER MATRIX** | Example: FM1523

С

D

Е

F

В

В

02W

04W

A Series FM1523 Track Light

Wire

2-wire 03W 3-wire

4-wire

**LED Ceiling Mounted Track Light** 

# Description

Ceiling mounting and low voltage die-cast aluminum designer gimbal fixtures with MR16 light source. Yoke provides full adjustment position of light source for special aiming and dual tightening knobs assure secure lock on angle position.

# Features

1) Die-cast aluminum provies superior strength and rigidity.

- 2) Low profile, aesthetic design.
- 3) Adjustable yoke for custom aiming.
- 4) One or two circuit track capable.

Specification			С	Finish
Electric Shock Proof Protection Garde: Class II			BK	Black
IP Rating: IP23			WH	White
Working Lifetime: 20000Hrs			SN	Satin Nickel
Working Environment: -35°C- 40°C				
1	Liteharbor Lighting Technology Co., Ltd.	TEL: +86-757-8180 8675	Web	site: www.liteharbor.com
Liteharbor®	New Industry Area Hecun Danzao Town	FAX: +86-757-8180 8685	Specifications subject to change w/o notice	
	Nanhai Foshan City Guangdong China	E-mail: info@liteharbor.com	Revi	sion: Mar. 2017

# Light Source (Order Separately)

LED MR16 GU5.3 8W Max. Input Voltage: AC100-240V 50/60HZ Power Factor: >0.9 Power Efficiency: 83% Luminous Flux: 610lm CRI: Ra>80 Chip Supplier: Seoul Light Power Supply: Driver

D	Mounting
ТМ	Track Rail Mounting
CM	Canopy Mounting Pendant Mounting Ceiling Mounting
PM	Pendant Mounting
СМ	Ceiling Mounting

Е	Wattage
L8	LED 8W
L6	LED 6W

#### Yoke

Iron yoke connects fixture housing to electrical contact head. Dual plastic angle tightening knobs maintain clean, decorative appearance of the fixture and provides secure angle position.

F	Color Temperature
27K	2700K
35K	3500K
50K	5000K

#### Transformer

Solid state electronic transformer provides noise-free voltage reduction and operation.

If dimming, use electronic low voltage rated only dimming controls.

Integral Unit: 120V/60Hz Input; 12V Output; 50VA Max. load

#### Finishes

Black, White and Satin Nickel heat rated baked enamel paint. Custom painting or anodizing for special applications is also available.

Custom finishes will require lead times that vary depending on vendor schedule. Please consult factory for quotation.

## Wiring

Teflon coated wire lead connects socket and housing to electrical contact head.

Teflon coating is durable and resists heat degradation from lamp and housing radiation.



**Liteharbor Lighting Technology Co., Ltd.** New Industry Area Hecun Danzao Town Nanhai Foshan City Guangdong China

TEL: +86-757-8180 8675 FAX: +86-757-8180 8685 E-mail: info@liteharbor.com Website: www.liteharbor.com Specifications subject to change w/o notice Revision: Mar. 2017

#### Housing

Iron / die-cast aluminum construction; Gimbal appearance and design features All edges are softend for aesthetic appearance.

## Listing&Wanrranty

c-ETL-us Listed 5-Year Limited Warranty

Packing

Inner Box: 11.6\*11.6\*13.4CM 1pcs/ctn

Outer Carton: 48.5\*36.5\*29CM 24pcs/ctn

Gross Weight: 370g

TRACK LIGHTING

# Installation

Follow the assembly instructions by reading the numerical progression.

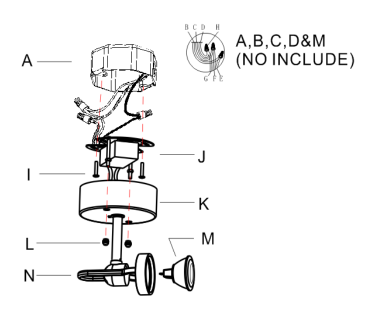
Use a qualified electrician for installation of this lighting fixture.

Before installing fixture, disconnect power by turning off the circuit breaker or by removing the fuse at the fuse box.

All electrical connections must be in accordance with local and National Electrical Code standards.

Use CSA or UL listed wire connectors suitable for the gauge, type and number of conductors.

Attach junction box grounding wire (green or bare copper) and the bare copper wire from the fixture together.



A- junction box
B-Black wire(L) from junction box
C-White wire(N) from junction box
D-Green wire/Bare copper (G) from junction box
E-Black wire (L) from fixture
F-White wire (N) from fixture
G-Green wire/Bare copper from fixture
H-Wire connector x 3
I-Outlet Box screw x 2
J-Driver
K-Chassis
L-Hands screw nut
N-Lamp body
M-MR16



**Liteharbor Lighting Technology Co., Ltd.** New Industry Area Hecun Danzao Town Nanhai Foshan City Guangdong China TEL: +86-757-8180 8675 FAX: +86-757-8180 8685 E-mail: info@liteharbor.com Website: www.liteharbor.com Specifications subject to change w/o notice Revision: Mar. 2017



K500 Global Adaptor Finish: WH/BK



K602 Single/Two Circuit Flexible Connector Finish: WH/BK



K606 Single/Two Circuit Live End With Box Cover Finish: WH/BK



K609 Single/Two Circuit T-Connector Finish: WH/BK



K612 Live End With Cord&Plug Finish: WH/BK Available in 2 wire,3 wire,4 wire

# **OPTIONAL ACCESSORIES**



K600 Single/Two Circuit Live End Finish: WH/BK



K604 T-bar Attachment Clips For T-bar Drop Ceiling Finish: WH/BK/SN



K607 Track End Cap Finish: WH/BK



K610 Single Circuit 90 °Connector Finish: WH/BK



K5-3 Single Circuit/Two Circuit Track Single circuit track is rated for 2400W features 12-gauge copper conductors and



Liteharbor Lighting Technology Co., Ltd. New Industry Area Hecun Danzao Town Nanhai Foshan City Guangdong China TEL: +86-757-8180 8675 FAX: +86-757-8180 8685 E-mail: info@liteharbor.com



K601 Single /Two Circuit End Feed Finish: WH/BK



K605 Single/Two Circuit Floating Canopy Finish: WH/BK



K608 Mini Coupling Finish: WH/BK



K611 Single/Two Circuit X-Connector Finish: WH/BK

a separate ground conductor. Two circuit track includes 12-gauge xopper xonductors and features a double load capacity at 4800W max. Single/Two Circuit Track is available in white,black,and satin nickel finishes,and in 4,6,and 8-foot sizes,and can also be field cut to your preference.

Website: www.liteharbor.com Specifications subject to change w/o notice om Revision: Mar. 2017