K2673 Line Volt. Die-casting Track Head

Catalog #	Prepar	red by	LiteHarbor
Project	Date		
Notes			



Line Voltage Die-casting Track Head



Line voltage die-cast aluminum designer gimbal fixtures with GU10 or PAR16 light source.

Yoke provides full adjustment position of light source for special aiming and dual tightening knobs assure secure lock on angle position.

Features

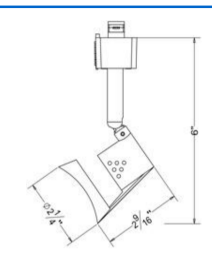
- 1) Die-cast aluminum provies superior strength and rigidity.
- 2) Low profile, aesthetic design.
- 3) Adjustable yoke for custom aiming.
- 4) One or two circuit track capable.

Housing

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

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.



<u>A B C D E F</u>

Item No.:K2673

Α	Series
K2673	Track Light

В	Wire
02W	2-wire
03W	3-wire
04W	4-wire

C	Finish
BK	Black
WH	White
SN	Satin Nickel



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: Jan. 2015

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.

Lamp

LED GU10 8W Max. LED PAR16 E26 8W Max.

Listing

c-UL-us Listed

D	Mounting
	Track Rail Mounting
CM	Canopy Mounting Pendant Mounting
PM	Pendant Mounting
Е	Wattage
E	Wattage LED 8W
E L8	Wattage LED 8W
E L8	Wattage LED 8W
·	Wattage LED 8W Color Temperature
F	

50K 5000K





E-mail: info@liteharbor.com

Website: www.liteharbor.com

Specifications subject to change w/o notice

Revision: Jan. 2015

TRACK LIGHTING

OPTIONAL ACCESSORIES

T-bar Attachment Clips For T-bar Drop Ceiling



K500

K602

Global Adaptor

Finish: WH/BK



K600

K604

Single/Two Circuit Live End

Finish: WH/BK



K601

Single /Two Circuit End Feed

Finish: WH/BK



K605

Single/Two Circuit Floating Canopy

Finish: WH/BK



Finish: WH/BK

K606

Single/Two Circuit Live End With Box Cover

Single/Two Circuit Flexible Connector

Finish: WH/BK



Finish: WH/BK/SN

K607

Track End Cap

Finish: WH/BK



K608

Mini Coupling

Finish: WH/BK



K609

Single/Two Circuit T-Connector

Finish: WH/BK



K610

Single Circuit 90 °Connector

Finish: WH/BK



K611

Single/Two Circuit X-Connector

Finish: WH/BK



K612

Live End With Cord&Plug

Finish: WH/BK

Available in 2 wire,3 wire,4 wire



K5-3

Single Circuit/Two Circuit Track

Single circuit track is rated for 2400W

features 12-gauge copper conductors and

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.



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: Jan. 2015

