

**KLICK System** 

KLICK Track, 2-12 ft Track Lighting



# **Description**

The KLICK track is a recessed, trimless or surface-mounted lighting system. The track system can accommodate a variety of LED lighting modules and fixtures to deliver beautiful lighting designs.

## **Features**

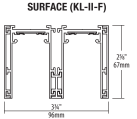
#### Body

3-Part monocoque sandwich construction made from interlocking extruded aluminum channels. Outer skin extrusions are stocked in white and black and can be custom painted. Overlapping joints provide structural rigidity for sag-free construction with no light leaks, and unlimited continuous run lengths. Welded corners allow 3 dimensional configurations with power continuity. Can be ganged together for multiple channels allowing for multi-circuit applications.

### Electrical

Two copper conduits provides power supply from compatible 24V DC drivers (100W max. - driver sold separately) to multiple KLICK lighting modules and fixtures. End cap with 15" SVT FT2 wire for wiring to compatible driver.

## **Technical Drawings**







Mounting

- Trimless Recessed: Mud-in Flange
- Precision Pro
- Suspension Aircraft Cable Kit

## **Compatible Fixtures**

The KLICK track system is compatible with KLICK lighting modules and fixtures, including:

- KLICK BAR series
- KLICK LINE series
- KLICK Linear Adjustable KLICK SPOT series
- KLICK PENDANT
- KLICK TWIN series
- KLICK ORB series

# Controls

KLICK is compatible with a wide variety of control options.

• TRIAC/ELV/0-10V (Standard)

 Lutron EcoSystem Order without driver for PoE ready configurations to accept PWM 24V signal. Wi-Fi control available with Liteline OnCloud driver or by combining OnCloud dimmer with standard ELV driver.

### **Compatible Dimmers**

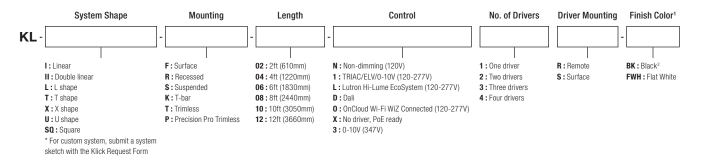
Compatible with Liteline OnCloud dimmer. Compatible with most industry standard dimmers (contact factory for compatible dimmers).

Job Information		
Project Name		
Туре		
Location		
Quantity		
Date		



SPECIFICATION			
Approved Location	Dry / Indoor		
Application	Surface / Recessed / Suspended / T-bar / Trimless / Precision Pro Trimless		
Certification	cETLus		
Max. Op. Temp.	40°C (104°F)		
Min. Start Temp.	-10°C (14°F)		
Primary Voltage	24V DC		
Worronty	2 Vooro		

#### FLANGED RECESSED (KL-I-R) TRIMLESS (KL-I-T) 2%" 25% 67mm 67mm 67mm 1%" 48mm Hole Cut 11/16" 37mm 1%" (48mm) Hole Cut 2%" (67mm) 2¾' 70mm 3<sup>15</sup>/16" **Ordering Quick Klick**



#### Notes:

<sup>1</sup> Finish color applies to outer shell, inner parts available in anodized black only. <sup>2</sup> Anodized black not available for trimless mounting options.

System includes track and track connectors, corners, side panels, brackets, end caps, power feeds and plastic cover. Included CDC driver can be loaded up to 80W.

Accessories are sold separately. For additional options please consult your A-Line representative.

Due to our continued efforts to improve our products, product specifications are subject to change without notice.

Liteline Corporation	Telephone	Fax
Copyright © 2023	416.996.1856	905.709.5255
All rights reserved.	1.866.730.7704	1.888.738.9736



Approved Location	Dry / Indoor
	Surface / Recessed /
Application	Suspended / T-bar /
Application	Trimless / Precision Pro
	Trimless
Certification	cETLus
Max. Op. Temp.	40°C (104°F)
Min. Start Temp.	-10°C (14°F)
Primary Voltage	24V DC
Warranty	3 Years

## **Design Diagrams**

LINEAR TRACK

\_\_\_\_

L-SHAPE TRACK

U-SHAPE TRACK F

RECTANGLE TRACK T-SHAPE TRACK

RACK X-SHAPE TRACK

CUSTOM TRACK



# **Compatible Fixtures**



**KL-BAR** KLICK Solid Lightbar, 110° beam spread, 24V, dimmable.

**KL-LINE** KLICK Multisource Lightbar, 15° beam spread, 24V, dimmable.

KL-SPOT KLICK Adjustable Spotlight, 24V, dimmable.



KLICK Pendant, 24V, dimmable.

KLICK Lightbar Wall Wash, 24V,

KLICK Double Spot, 24V, dimmable.

**KL-TWIN** 

**KL-CYL** 

dimmable.

KL-LINE5ADJ KLICK Linear Adjustable Multisource, 24V, dimmable.

KL-ORB KLICK Pendant ORB, 24V, dimmable.



Compatible Drivers HWB-DIM-CDC-24V-30W



120-277V, TRIAC/ELV/0-10V. **HWB-DIM-CDC-24V-60W** 60W class 2 power supply, 24VDC, 120-277V, TRIAC/ELV/0-10V.

30W class 2 power supply, 24VDC,

HWB-DIM-CDC-24V-96W 96W class 2 power supply, 24VDC, 120-277V, TRIAC/ELV/0-10V.

**KL-HWB-O3-24V-100W** 100W Max, class A power supply, 24VDC, 347Vac, 0-10V, 0.32 A max.

#### Accessories



**KL-CANOPY** Driver canopy for KLICK.

**KL-ICONC-PF** In-line power feed for KLICK systems.



KL-ICONN I-connector for KLICK systems.







KL-CNPY-LIVEEND Canopy kit with live end.





# KLICK track drywall channel, 1000mm/39", ½". KL-TR-PDW5

KL-IR-PDW5 KLICK track drywall channel, 1000mm/39", 5%".

KL-TR-PDW1



#### KL-2TR-PDW1 KLICK 2 track drywall channel, 1000mm/39", ½".

KL-2TR-PDW5 KLICK 2 track drywall channel, 1000mm/39", 5%".