



TLED SCK Series TUBULAR LED RETROFIT KIT

Features

The TLED SCK easily converts existing 4' and 8' fluorescent strip fixtures to tubular LED lamps to enhance light levels, provide energy savings and carry standard lamps. The channel cover is formed from cold rolled, pre-painted high reflectance white finish. Lamps are secured with rotary locking lamp sockets for ease of re-lamping, and to reduce lamps disconnecting due to vibration or incidental contact.

Intended Use

The TLED SCK Series Retrofit Kit is designed for 4' or 8' fluorescent industrial and strip fixtures and installs with simple hand tools. The universal socket bracket is designed for simple fit up to most standard fluorescent channels from 4.25" to 5.5" in width.

Ordering Matrix

TLED SCK	1L4	23MM	NS	XX
Family	Body Length	Lamp Holder Length	Lamp Holder	Reflector

Ex. TLED SCK1L423MMNS

Family

TLED SCK = Tubular LED Strip Conversion Kit

Lamp Holder

S = Shunted (double ended power)
NS = Non Shunted (single ended power)

Lamp/Nominal Length

1L2 = 1 Lamp 2'
2L2 = 1 Lamp 2'
1L4 = 1 Lamp 4'
2L4 = 1 Lamp 4'
1L8 = 1 Lamp Tandem 8'
2L8 = 1 Lamp Tandem 8'

Reflector

Blank = No Reflector
* Consult for reflector design in both specular and high reflective white.

Lamp Holder Length

23MM = 23MM
30MM = 30MM

Lamp Holder

S = Shunted (double ended power)





TLED SBCK Series TUBULAR LED RETROFIT KIT

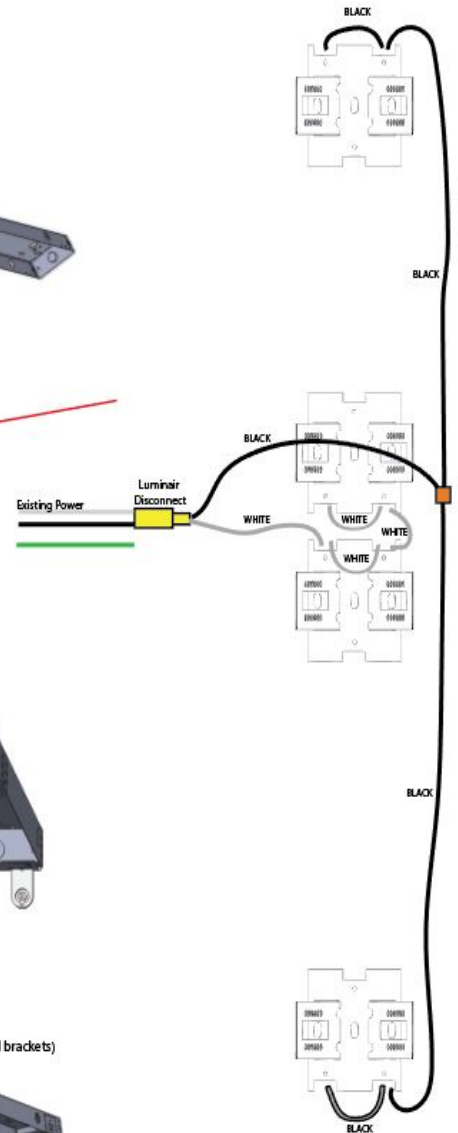


Dimensions:

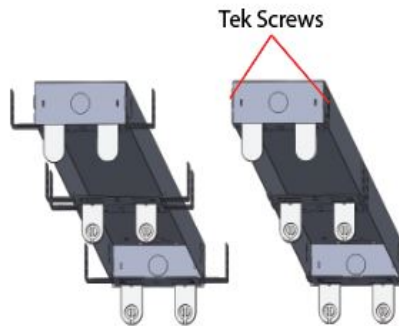
- 1)
Disconnect Power then remove all components from existing fixture



- 2)
Snap lampholders into brackets and wire lamp holders using the diagram to the right.
NOTE: connect the existing power last



- 3)
Adjust the bracket to fit the existing channel and fasten with supplied Tek screws



- 4)
Fasten strip cover using supplied quarter turns

