



LED 8' STRIP RETROFIT SERIES



Ti - 8SRK - 52 Watts

PAGE 1 OF 2

Key Features & Benefits:

- Extremely Quick installation
 - No Rewiring Necessary
 - No Tombstones
 - Quick Connect Technology
- Available in 2', 4' and 8' Lengths
 - 88 Available Configurations
 - 3000K, 3500K, 4000K, and 5000K Available in Ti Series
 - 4000K and 5000K available in TiHO Series

Project: _____

Date: _____

Catalog #: _____

Notes: _____



Technical Data:

Light Specifications:

Total Kit Lumens: Up to 6,790 Lumens
 Efficacy (lm/W): Up to 143 Lumens per Watt
 Kelvin: 3000K, 3500K, 4000K, 5000K
 Color Rendering Index (CRI): >82
 Rated Life: > 80,000 hrs

Driver Data:

Input Voltage: 120-277 VAC
 Driver Output: Quad Output
 Output Power: 52 Watts
 Input Current @ 120V: 0.395 Amps
 Input Current @ 240V: 0.198 Amps
 Input Current @ 277V: 0.171 Amps
 Total Harmonic Distortion (THD): < 10%
 Operating Temperature: -4 ~ 122°F

Catalog Data:

ITEM#	WATTS	TOTAL KIT LUMENS	EFFICACY (lm/W)	KELVIN
ESL-Ti-8SRK-S-52W-4L-F30	52W	6,687	141	3000K
ESL-Ti-8SRK-S-52W-4L-F35	52W	6,686	141	3500K
ESL-Ti-8SRK-S-52W-4L-F40	52W	6,738	142	4000K
ESL-Ti-8SRK-S-52W-4L-F50	52W	6,790	143	5000K

* Made in the USA option available upon request

Copyright © 2023 ESL Vision, LLC. All rights reserved. Rev: 06/22/2023

Ordering Guide:

ESL	-	Ti	-	8SRK	-	S	-	52W	-	4L	-	F	-		-	
ESL		TYPE		SERIES		CLASS		WATTS		Ti		LENS		KELVIN		OPTIONS
		Ti Series		8SRK (8' Strip Retrofit)		S		52W (52 Watts) 60W (60 Watts) 72W (72 Watts) 88W (88 Watts)		4L (Four Ti)		F (Frosted)		30 (3000 Kelvin) 35 (3500 Kelvin) 40 (4000 Kelvin) 50 (5000 Kelvin)		

Alternate 8' Ti Strip Kit Options:



2L Output

What's Included:

- (4) LED Ti Bar
- (1) LED Driver
- (8) Ti Clips
- (1) Strip Retrofit Plate
- (1) UL1598C Certification Label

Options (Add as Suffix):

ESL-EMG-2DC-9W
ESL-4OCC-LDD
ESL-REM-100

Emergency Back Up, DC, 9 Watt, External Battery
Photocell/Occupancy Sensor for Standard Mounting, Dip Switch, 0-10v
Hand Held Remote to Program 2OCC-HDD, 3OCC, 4OCC-LDD and 8OCC

Dimensions:

