## KABLE LITE SURFACE TRANSFORMER-60W EL TECH LIGHTING LFD

**PRODUCT FEATURES** 



## LAMPING

It can power lamps totaling up to 60 watts. The transformer, concealed by a decorative canopy, fits in junction box and features a fast acting secondary circuit breaker that will safely turn the system off should a short occur. Once the short has been removed the unit can be reset by simply flipping the wall switch off and back on.

Kable Lite Surface Transformer-60W El LED



Kable Lite Surface Transformer-60W El LED

## ORDERING INFORMATION

#### 700SRT60E FINISH

S-LED SATIN NICKEL

As a general rule when using LED fixtures we do not recommend using greater than 70% of specified maximum wattage on the transformer due to inrush current. for assistance, please contact our technical support department.

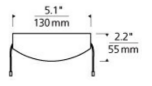
700SRT60E	
JOB NAME	
NOTES	



# KABLE LITE SURFACE TRANSFORMER-60W EL TECH LIGHTING LED

## **SPECIFICATIONS**

PRIMARY MATERIAL				
SHADE MATERIAL				
NET WEIGHT	1 lbs			
HEIGHT	2.2in			
WIDTH	5.1in			
LENGTH	5.1in			
WET LISTED				
DAMP LISTED				
DRY LISTED				
GENERAL LISTING	ETL Listed			
INCLUDES				



## LAMPING SPECIFICATIONS

	LED LAMP	INTEGRATED LED	NON LED	NO LAMP
DELIVERED LUMENS				
WATTS				
MAX WATTAGE PER BULB			60W	
INPUT VOLTAGE			120VV	
DIMMING TYPE*			ELV	
ССТ				
CRI				
LED LIFETIME				
L70				
AVERAGE BULB HOURS				
FIELD SERVICEABLE LED				
LAMP BASE				
LAMP SHAPE				
LAMP INCLUDED?				
WARRANTY**			5 Years	

<sup>\*</sup> Dimming information available at <a href="https://www.techlighting.com/Downloads#dimming">www.techlighting.com/Downloads#dimming</a>

## T20/T24/JA8 INFORMATION

	Integrated LED	Replacement LED Lamp	No Lamp *
This product can be used to comply with			
California Building Energy Efficiency			N/A
Standards 2016 Title 24 Part 6 / JA8.			
This product can be used to comply with			
California Appliance Efficiency Standards			N1/A
2016 Title 20 and may be shipped to and	ł		N/A
sold in California.			

<sup>\*</sup>If a light fixture or component does not include a lamp or light source, it is the responsibility of the customer to select a lamp that meets the T24 and T20 requirements.



<sup>\*\*</sup> Visit techlighting.com for specific warranty limitations and details.