



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685

S29918 40W Led T8 96" 40K DBL End Wiring SNGL Pin 5500LM

Satco

Catalog Number	S29918
Manufacturer	Satco
Description	40W 8 FT. T8 Led FA8 Base - 40K 50K Average Rated Hours 5500L Type B BBP Double End Wiring DLC 5.1
Weight per unit	0.8800 (lbs/each)
Product Category	Lighting

Features

average life	50000
Base	Fa8
beam angle	210
lumens	5500
Material	Glass
Power Factor	0.9
Shape	T8
Voltage Rating	120 to 277
Warranty	5 Year Limited - T8 LED Bulbs
Wattage	40

Material, Color, and Finish

color rendering index (cri)	80+
color temperature	4000
Finish	white

Dimensions and Weight

Size	94
------	----

Descriptions

Description	40W LED T8 96" 40K DBL END WIRING SNGL PIN 5500LM
extra long description	SATCO S29918 40T8/LED/96-840/BP/FA8
Long Description	40W 8 ft. T8 LED FA8 Base - 40K 50K Average Rated Hours 5500L Type B BBP Double End Wiring DLC 5.1
Product Type	40T8/Led/96-840/BP/FA8
Special Features	Warranty: 5-Years ; Location Rating: Damp ; Operating Temp: -20C (-4F) to +45C (+113F) ; Material: Glass ; Indoor Outdoor: Indoor ; Color Temp: Cool White ; Efficacy: 137.50 LPW ; DLC Approved: True ; FCC Compliant: True ; NSF Approved: Yes ; Indoor Outdoor: Indoor ; Lamp Filament: LED ; ANSI Base: Fa8 ; Lamp Ballast Type AB: Type B ; Amps: 0.333-0.144A ; T24 Compliant: False



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685

Manufacturer Information

Brand	Satco
GTIN	00045923299186
Manufacturers Part Number	S29918
UPC	045923299186

Taxonomies, Classifications, and Categories

Category Description	LED LINEAR STRAIGHT(Fluor replacement), U-SHAPE & CIRCULAR LAMPS
Type	LED Linear

Packaging

Carton	10
Weight	0.88
Weight Per each	0.88

Uses, Certifications, and Standards

Application	LED
Operating Temperature standard	-20C (-4F) to a maximum of +45C (+113F) cRUus - Recognized Component;cULus - Certified;cULus - Classified