

UPC

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

\$29925 40W Led T8 96" 50K 5500LM DBL End R17D Base

Catalog Number	S29925	
Manufacturer	Satco	
Description	40W 8 FT. T8 Led 50K R17D Base - 50K Average Rated Hours	
	5500L Type B BBP Double End Wiring	
Weight per unit		
Product Category	Lighting	
eatures		
Base	Recessed Double Contact HO/VHO	
beam angle	210	
lumens	5.5k	
Material	Glass	
Shape	T8	
Warranty	5 Year Limited - T8 LED Bulbs	
laterial, Color, and Finish		
color temperature	5000	
Finish	white	
imensions and Weight Size	94	
	74	
escriptions	4014 LED TO 0 (FOLV FEO.) MADDL FMD DATE DAGE	
Description	40W LED T8 96" 50K 5500LM DBL END R17D BASE	
extra long description	SATCO S29925 40T8/LED/96-850/BP/R17	
Long Description	40W 8 ft. T8 LED 50K R17d Base - 50K Average Rated Hours	
	5500L Type B BBP Double End Wiring	
Product Type	40T8/Led/96-850/BP/R17D	
Special Features	Lawful for sale in California; Warranty: 5 Year Limited - T8 LED	
	Bulbs; Fluorescent Equivalent: 110W; DLC Approved: No;	
	Dimmable: Non-Dimmable; Additional Information: Suitable for	
	Emergency Lighting only with Satco EM Driver #S8002; Materia	
	Glass; Operating Temperature: -20C (-4F) to a maximum of +45	
	(+113F); Shatterproof: Yes; Location Rating: Damp	
lanufacturer Information		
Brand	Satco	
GTIN	00045923299254	
Manufacturers Part Number	S29925	

045923299254



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

Taxonomies, C	lassifications,	and Ca	tegories
Category De	scrintion		IFDII

Category Description	LED LINEAR STRAIGHT(Fluor replacement), U-SHAPE & CIRCULAF LAMPS	
Tyne	Т8	
Packaging		
Carton	10	
Weight	0.88	
Weight Per each	1.187	
Uses Certifications and Stands		

Uses, Certifications, and Standards

Operating Temperature	-20C (-4F) to a maximum of +45C (+113F)
standard	cULus