

ELLIOTT ELECTRIC SUPPLY

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

1001 South Goode 79701-0000, TX Midland Phone: 432-685-3108 Fax: 432-685-3706



IOP4PSP32SC35I 500 (4) F32T8 12 Ele Bal Advance By Signify

Catalog Number	I0P4PSP32SC35I
Manufacturer	Advance By Signify
Description	Redefining The Rules Promotes Sustainability By Consuming Less Input Watts Than Standard Efficiency Electronic Ballasts; Maximum Lamp Life For Frequent On/Off Switching Applications; Reduces The Potential For Lamp Striation Typically Seen When Using Energy Saving Lamps Philips Advance Optanium High-Efficiency Electronic Ballasts Are Engineered to Optimize Lighting Performance and Maximize Energy Savings. These Ballasts Provide An Unparalleled Package Of Features and Benefits to Support The Wide Variety Of T8
Weight per unit	1.5 (lbs/each)
Product Category	Electronic Linear Fluorescent
Features	
Ballast Factor	0.88
Lamp Type	T8
Number of Lamps	4
Power Factor	0.98
start type	Programmed Start
total harmonic distortion	10
Voltage Rating	120-277
Wattage	32
Wire Type	SOLID
Material, Color, and Finish	
Housing Material	Metal
Dimensions and Weight	
Height	4.65
Width	0.67



Frequency Rating

standard

ELLIOTT ELECTRIC SUPPLY

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

1001 South Goode 79701-0000, TX Midland Phone: 432-685-3108 Fax: 432-685-3706

Descriptions	
Description	500 (4) F32T8 12 ELE BAL
extra long description	ADV 498824 ELE BALLAST (4) F32T8 12
Long Description	Redefining the rules Promotes sustainability by consuming less input watts than standard efficiency electronic ballasts; Maximum lamp life for frequent on/off switching applications; Reduces the potential for lamp striation typically seen when using energy saving lamps Philips Advance Optanium high-efficiency electronic ballasts are engineered to optimize lighting performance and maximize energy savings. These ballasts provide an unparalleled package of features and benefits to support the wide variety of T8
Product Type	Ele Ballast (4) F32T8 120-277V
Special Features	UL, CSA, NEMA Premium, RoHS
Manufacturer Information	
Brand	Signify Electronics
GTIN	00781087081808
Manufacturers Part Number	498824
UPC	781087081808
Taxonomies, Classifications, and Cate	egories
Category Description	ELECTRONIC DALLACT
Туре	Electronic Fluorescent
Packaging	
Carton	1
Package	10
Weight Per each	1.4799
Uses, Certifications, and Standards	

50to60

Premium; RoHS Compliant

CSA certificate; UL certificate; CEC Listing; CEE Rated; NEMA