

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



IOP2PSP32N35I 32W Bal Advance By Signify

Catalog Number	I0P2PSP32N35I
Manufacturer	Advance By Signify
Description	Redefining The Rules Promotes Sustainability By Consuming Less Input Watts Than Standard Efficiency Electronic Ballasts; Enhances Accuracy and Ease Of Ordering While Reducing; 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 Fluore
Weight per unit	0.8000 (lbs/each)
Product Category	Electronic Linear Fluorescent
Features	
Ballast Type	Electronic Fluorescent
Frequency Range	50/60
Power Factor	0.98
Voltage Rating	120-277
Wattage	32
Dimensions and Weight	
Height	3.94
Width	5.12
Descriptions	
Description	32W BAL
extra long description	ADV 503235 ELE BALLAST (2) F32T8 12
Long Description	Redefining the rules Promotes sustainability by consuming less input watts than standard efficiency electronic ballasts; Enhances accuracy and ease of ordering while reducing; 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 fluore
Product Type	Ele Ballast (2) F32T8 120-277V
Special Features	UL Listed



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

	Inform	

Brand	Signify Electronics
GTIN	00781087134733
Manufacturers Part Number	503235
UPC	781087134733

Taxonomies, Classifications, and Categories

Packaging

99		
Carton	1	
Package	10	
Weight Per each		

Uses, Certifications, and Standards

Frequency Rating	50to60
standard	CSA certificate; UL certificate; CEC Listing; CEE Rated; NEMA
	Premium;RoHS Compliant