

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



ICN2S24T35I 277V Elec Flu Bal Rap STRT Advance By Signify

ICN2S24T35I
Advance By Signify
The Right Fit For Your High-Output Applications Programmed Start Operation - Helps to Extend Lamp Life In Frequent Switching Applications Such As Occupancy Sensors or Daylight Harvesting;Starting Capability At -20F - Suited For Cold Temperature Applications (54W Models Only);High-Low Switching - One Ballast Can Easily Switch From 4-Lamp to 2-Lamp Fixtures No Matter What The Conditions Require, Operating At A Variety Of Line Voltages Between 120V to 480V, Whether Located In High Ambient Temperature Environm
1.0 (lbs/each)
Electronic Linear Fluorescent
No
T5 HO
2
0.98
24
Programmed Start
120-277
4.17
55.79
4.65



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

Descriptions	
Description	277V ELEC FLU BAL RAP STRT
extra long description	ADV ICN2S24T35I ELE BALLAST (2) F24
Long Description	The right fit for your high-output applications Programmed Start Operation - Helps to extend lamp life in frequent switching applications such as occupancy sensors or daylight harvesting;Starting Capability at -20F - Suited for cold temperature applications (54W models only);High-Low Switching - One ballast can easily switch from 4-lamp to 2-lamp fixtures No matter what the conditions require, operating at a variety of line voltages between 120V to 480V, whether located in high ambient temperature environm
Product Type	Ele Ballast (2) F24T5/Ho 120-277V
Manufacturer Information Brand	Signify Electronics
GTIN	00781087131695
Manufacturers Part Number	ICN2S24T35I
UPC	781087131695
Taxonomies, Classifications, and Cate Category Description	gories Electronic Ballast
Packaging	
Carton	1
Weight	1
Weight Per each	
Uses, Certifications, and Standards	
Application	Lighting Luminaire Component
Frequency Rating	50to60
standard	CSA certificate;UL certificate;RoHS Compliant