

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



ICN4S5490C2LSG F54T5HO 120-277V W/Leads Advance By Signify

国电压 尺子	
Catalog Number	ICN4S5490C2LSG
Manufacturer	Advance By Signify
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
Weight per unit	2.0 (lbs/each)
Product Category	Electronic Linear Fluorescent
Features	
Ballast Factor	1
Lamp Type	T5
Number of Lamps	4
Power Factor	0.98
start type	Programmed Start
total harmonic distortion	10
Voltage Rating	120-277
Wattage	54
Wire Type	SOLID
Material, Color, and Finish Housing Material	Metal
· ·	IVICIAI
Dimensions and Weight	
Height	4.65
Width	6.69



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	F54T5HO 120-277V W/LEADS
extra long description	ADV 209361 ELE BALLAST (4) F
Long Description	The right fit for your high-outp
	Operation - Helps to extend lar
	applications such as occupancy
	harvesting;Starting Capability a

ADV 209361 ELE BALLAST (4) F54T5HO
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 (4) F54T5HO 120-277V
Special Features UL, CSA, RoHS

Manufacturer Information

indiactarer information		
Brand	Signify Electronics	
GTIN	00781087047866	
Manufacturers Part Number	209361	
UPC	781087047866	

Taxonomies, Classifications, and Categories

Category Description	ELECTRONIC BALLAST
Туре	Electronic Fluorescent

Packaging

J	
Carton	1
Package	6
Weight Per each	2

Uses, Certifications, and Standards

Frequency Rating	50to60
standard	CSA certificate;UL certificate;CEC Listing;NOM certificate;RoHS
	Compliant