

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



HCN2S5490CWL35I T5HO Elec Bal Advance By Signify

Advance By Signify			
Catalog Number	HCN2S5490CWL35I		
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	1.3 (lbs/each)		
Product Category	Electronic Compact Fluorescent		
Features			
Ballast Factor	1		
Lamp Type	T5		
Number of Lamps	2		
Power Factor	0.98		
start type	Programmed Start		
total harmonic distortion	10		
Voltage Rating	347-480		
Wattage	54		
Wire Type	SOLID		
Material, Color, and Finish	Matal		
Housing Material	Metal		
Dimensions and Weight			
Height	3.94		
Width	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

-			
Des	^rı	nti	INNO
レしょ	UI I	\sim ι	UI I
	-		

Frequency Rating

standard

Description	T5HO ELEC BAL	
extra long description	ADV 353755 ELE BALLAST (2) 54W T5HO	
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) 54W T5HO 347-480V	
Special Features		
Manufacturer Information		
Brand	Signify Electronics	
GTIN	00781087030660	
Manufacturers Part Number	353755	
UPC	781087030660	
Taxonomies, Classifications, and Cate	egories	
Category Description	ELECTRONIC BALLAST	
Туре	Electronic Fluorescent	
Packaging		
Carton	1	
Package	6	
Weight Per each	1.32	
Uses, Certifications, and Standards		

50to60

CSA certificate; UL certificate; CEC Listing; RoHS Compliant