



# 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



## **XI095C275V054BSF 95W Programmable Driver For High Bays**

*Advance By Signify*

Catalog Number	XI095C275V054BSF
Manufacturer	Advance By Signify
Description	00781087148167   0781087   781087148167   78108714816   14816   XI095C 95W 0.1-2.75A 54V SS Int -F 6KV   Advance Ballast XI095C275V054BSF1M   Advance Ballast XI095C275V054BSF1M   Signifi Electronics XI095C275V054BSF1M   Signifi Electronics XI095C275V054BSF1M   Signify Electronics XI095C275V054BSF1M   Signify Electronics XI095C275V054BSF1M   Signify X1095C275V054BSF1M   Signify Xi095c275v054bsf1m
Weight per unit	2.1 (lbs/each)
Product Category	Lighting

### **Features**

Ballast Type	LED Driver
--------------	------------

### **Descriptions**

Description	95W PROGRAMMABLE DRIVER FOR HIGH BAYS
extra long description	ADV XI095C275V054BSF1M XITANIUM 95W
Long Description	00781087148167   0781087   781087148167   78108714816   14816   XI095C 95W 0.1-2.75A 54V SS INT -F 6KV   Advance Ballast XI095C275V054BSF1M   Advance Ballast XI095C275V054BSF1M   Signifi Electronics XI095C275V054BSF1M   Signifi Electronics XI095C275V054BSF1M   SIGNIFY ELECTRONICS XI095C275V054BSF1M   SIGNIFY ELECTRONICS XI095C275V054BSF1M   Signify X1095C275V054BSF1M   Signify XI095C275V054BSF1M
Product Type	Xitanium 95W 0.1-2.75A 54V SS Int -F 6KV

### **Manufacturer Information**

Brand	Signify Electronics
GTIN	00781087148167
Manufacturers Part Number	XI095C275V054BSF1M
UPC	781087148167

### **Taxonomies, Classifications, and Categories**

Category Description	DIMMING BALLASTS
----------------------	------------------

### **Availability**

Manufacturer Status	Inactive
---------------------	----------



# 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

## Packaging

Carton	1
Weight Per each	2.1