



ICN2S110SC (2)F96T12/Ho Bal

Advance By Signify

Catalog Number	ICN2S110SC
Manufacturer	Advance By Signify
Description	The Right Fit For Your High-Output Applications. Intellivolt Versions Now Available, 1/2-Lamp Operation Of 8' 95/110W T12 Slimline Lamps; Improved Efficiency Over Magnetic Counterparts; Lighter Weight With The Same Mounting and Wiring Configuration No Matter What The Conditions Require, Operating At A Variety Of Line Voltages Between 120V to 480V, Whether Located In High Ambient Temperature Environments (Requiring A 90° C Rating) or Not, Our Family Of Philips Advance Centium Ballasts Are Ideal For A Wide Var
Weight per unit	1.4 (lbs/each)
Product Category	Electronic Linear Fluorescent

Features

Ballast Factor	0.9
Lamp Type	T12
Number of Lamps	2
Power Factor	0.98
start type	Rapid Start
total harmonic distortion	10
Voltage Rating	120-277
Wattage	110
Wire Type	SOLID

Material, Color, and Finish

Housing Material	Metal
------------------	-------

Dimensions and Weight

Height	4.65
Width	0.67



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

3440 Hwy 114 Suite 200
76177-0000, TX Fort Worth
Phone: 682-237-5470
Fax: 682-237-5471

Descriptions

extra long description

Long Description

ADV 199786 ELE BALLAST (2) F96T12/H

Product Type

Special Features

Ele Ballast (2) F96T12/Ho 120-277V

UL, CSA, DOE, CSA-E, RoHS

Manufacturer Information

Brand

Advance

GTIN

00781087085288

Manufacturers Part Number

199786

UPC

781087085288

Taxonomies, Classifications, and Categories

Category Description

ELECTRONIC BALLAST

Type

Electronic Fluorescent

Availability

Status

Inactive

Packaging

Carton

1

Package

10

Weight Per each

1.38

Uses, Certifications, and Standards

Frequency Rating

50to60

standard

CSA certificate;UL certificate;CEC Listing;Circle E logo;CSA E;DOE;RoHS Compliant