



ICF2S18H1LDK 2-18W Comp 277 Bal

Advance By Signify

Catalog Number	ICF2S18H1LDK
Manufacturer	Advance By Signify
Description	The Smart Choice For Maximum Flexibility Reduces SKU Requirements and Inventory Costs;Enhances Wiring Accuracy and Ease Of Assembly/Installation;Eliminates Interference With Infrared Systems, Anti-Theft Devices, or Other Electronic Equipment Offering Maximum Versatility, The Philips Advance Family Of Smartmate Ballasts For 4-Pin Compact Fluorescent Lamps Drive A Broad Range Of Quad and Triple-Tube, Circline, 2D, and Long Twin-Tube Lamps. Smartmate Ballasts' Energy Efficient Design, Compact and Lightweight
Weight per unit	0.5800 (lbs/each)
Product Category	Electronic Compact Fluorescent

Features

Ballast Type	Electronic Fluorescent
Lamp Type	CFL
Number of Lamps	2
Power Factor	0.98
Voltage Rating	120-277
Wattage	18

Dimensions and Weight

Height	5.08
Width	11.81

Descriptions

Description	2-18W COMP 277 BAL
extra long description	ADV 176529 ELE BAL (2) 18W CFL (4-P
Long Description	The smart choice for maximum flexibility Reduces SKU requirements and inventory costs;Enhances wiring accuracy and ease of assembly/installation;Eliminates interference with infrared systems, anti-theft devices, or other electronic equipment Offering maximum versatility, the Philips Advance family of SmartMate ballasts for 4-pin compact fluorescent lamps drive a broad range of quad and triple-tube, circline, 2D, and long twin-tube lamps. SmartMate ballasts' energy efficient design, compact and lightweight
Product Type	Ele. Bal (2) 18W CFL (4-Pin) 120-277V Kit



ELLIOTT ELECTRIC SUPPLY

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

3706 Frankston Hwy
75701-0000, TX Tyler
Phone: 903-509-9882
Fax: 903-509-9832

Manufacturer Information

Brand	Signify Electronics
GTIN	00781087117767
Manufacturers Part Number	176529
UPC	781087117767

Taxonomies, Classifications, and Categories

Category Description	ELECTRONIC BALLAST
----------------------	--------------------

Packaging

Carton	1
Package	12
Weight Per each	0.58

Uses, Certifications, and Standards

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