



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



NPP16DEFP Power/Relay Pack Occupancy Controlled Dimming

Lithonia Lighting - Acuity

Catalog Number	NPP16DEFP
Manufacturer	Lithonia Lighting - Acuity
Description	The nLight NPP16 Series Power Pack Provides System Power and Switches Lighting Loads With Optional 0-10VDC Dimming Output (Via Chase Nipple) For Commercial and Industrial Lighting Control Applications
Weight per unit	0.8400 (lbs/each)
Product Category	Lighting Accessories

Features

average life	Not Applicable
dimnable	Yes
Hardware	Yes
Lamp Included	Not Applicable
Material	Plastic
Maximum Operating Temperature	60
pallet quantity	100
Voltage Rating	120,277
Warranty	5

Material, Color, and Finish

Color	White
Finish	Gloss

Dimensions and Weight

Height	4
Length	4
Width	2.5

Descriptions

Description	POWER/RELAY PACK OCCUPANCY CONTROLLED DIMMING
extra long description	LITH NPP16 D EFP Power/Relay Pack,
Features	Design Select
Long Description	The nLight nPP16 series power pack provides system power and switches lighting loads with optional 0-10VDC dimming output (via chase nipple) for commercial and industrial lighting control applications
Product Type	Power Pack



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

Manufacturer Information

Brand	Nlight
GTIN	00193047356800
Manufacturers Part Number	NPP16 D EFP
UPC	193047356800

Taxonomies, Classifications, and Categories

Category Description	Commercial switches
Type	POWER PACK

Packaging

Carton	1
Weight	1
Weight Per each	0.84

Uses, Certifications, and Standards

Application	Education,Government,Healthcare,Hospitality,House of Worship,Manufacturing,Offices & Banks,Retail,Sports and Recreation,Warehouses
environmental conditions	Indoor
Mounting	Unit to J Box
standard	C-UL-US,ULCA Title 24,DLC Standard,ROHS