



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



IBE18LMMVOLT40K 136W Led Hbay 17762LM 4K

Lithonia Lighting - Acuity

Catalog Number	IBE18LMMVOLT40K
Manufacturer	Lithonia Lighting - Acuity
Description	The I-Beam® Ibe Led Luminaire Gives Budget-Conscious Customers A Reliable Led Solution Featuring 6KV Surge Protection Standard and Is Designed to Meet The Challenges Of Warehouse and Light Industrial Applications.
Weight per unit	9.9 (lbs/each)
Product Category	Led Highbay Lighting

Features

average life	100
dimensions	22 x 16.25 x 5.25
Fixture Type	HIGH BAY
Hardware	Yes
Lamp Included	Yes
Lamp Type	LED - Static
lumens	18,000
Material	Aluminum
Power Source	Hardwired
Shape	Rectangular
Voltage Rating	120-277
Warranty	5
Wattage	137

Material, Color, and Finish

Color	White
Finish	Gloss
Lens Color	WHITE
Lens Material	Acrylic

Dimensions and Weight

Height	4.27
Length	21.93
Width	14.83



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

Descriptions

Construction	New Construction,Remodel
Description	136W LED HBAY 17762LM 4K
extra long description	LITH IBE 18LM MVOLT 40K LED economi
Features	Contractor Select
Long Description	The I-BEAM® IBE LED luminaire gives budget-conscious customers a reliable LED solution featuring 6kV surge protection standard and is designed to meet the challenges of warehouse and light industrial applications.
Product Type	High Bay

Manufacturer Information

Brand	Lithonia Lighting
GTIN	00191848491027
Manufacturers Part Number	IBE 18LM MVOLT 40K
UPC	191848491027

Taxonomies, Classifications, and Categories

Category Description	LED HIGHBAY, LOWBAY & INDUSTRIAL LIGHTING
Type	HIGH BAY

Packaging

Carton	1
Weight Per each	9.93

Uses, Certifications, and Standards

Application	Manufacturing,Warehouses
environmental conditions	Indoor
Mounting	Pendant,Surface,Suspended
standard	cUL,UL