

# ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



## **AFB0ELDWHGXDUV0L Led Egress Emgcy White** *Lithonia Lighting - Acuity*

Catalog Number	AFB0ELDWHGXDUV0L
Manufacturer	Lithonia Lighting - Acuity
Description	The Affinity® Afb Led Emergency Light By Lithonia Lighting® Is
	Stylish and Equally Durable For Indoor and Outdoor Use. This
	Sconce-Like Emergency Light Is Compact, Architecturally
	Designed and Suitable For Cold and Wet Weather Exposure.
Weight per unit	3.7 (lbs/each)
Product Category	Lighting

#### **Features**

Hardware	No
Lamp Included	Yes
Lamp Type	LED - Static
lumens	225 LM
Material	Aluminum
Maximum Operating Temperature	50
Shape	Semi-Cylinder
Voltage Rating	120-347 V
Marranty	5
Wattage	3

#### Material, Color, and Finish

Color	White
color temperature	4000
Finish	Textured
Lens Color	Clear
Lens Material	Acrylic

#### **Descriptions**

Construction	New Construction
Description	LED EGRESS EMGCY WHITE
extra long description	LITH AFB OEL DWHGXD UVOLT N WT Basi
Long Description	The Affinity® AFB LED emergency light by Lithonia Lighting® is stylish and equally durable for indoor and outdoor use. This sconce-like emergency light is compact, architecturally designed and suitable for cold and wet weather exposure.
Product Type	Emergency Lighting Unit

### **Manufacturer Information**

Brand	Lithonia Lighting
GTIN	00193047953139
Manufacturers Part Number	AFB OEL DWHGXD UVOLT N WT
UPC	193047953139



Mounting

standard

## 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

Taxonomies, Classifications, and Cate	egories
Category Description	Emergency & Exit Lighting
Packaging	
Carton	1
Weight Per each	3.7
Uses, Certifications, and Standards	
Application	Education, Government, Healthcare, Hospitality, House of
	Worship,Offices & Banks,Retail
environmental conditions	OUTDOOR

C-UL-US,NFPA 101,NFPA 70,NOM,ULCA Title 20,ROHS

**SURFACE**