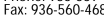


ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





ECBRLEDM6 120/277V Led Exit W/ Led Lightbar Red Lithonia Lighting - Acuity

Catalog Number	ECBRLEDM6
Manufacturer	Lithonia Lighting - Acuity
Description	Red, Integrated Exit/Unit Combos, Led, Sku - 210LCV
Weight per unit	3.3 (lbs/each)
Product Category	Exit Signs

Features

Fixture Type	Emergency Exit Unit (aka Combo)
Hardware	No
Lamp Included	Yes
Lamp Type	LED - Static
Lamp Wattage	Not Applicable
Material	Thermoplastic
Maximum Operating Temperature	50
Number of Lamps	Not Applicable
pallet quantity	360
Power Source	Hardwired
Shape	Square
Voltage Rating	120/277
Warranty	2
Wattage	3

Material, Color, and Finish

Background Color	White
Color	White
Finish	Matte
housing color	White
Lens Material	Plastic
Letter Color	RED

Dimensions and Weight

Height	8.25
Length	12.625
Width	1.875

Descriptions

Description	120/277V LED EXIT W/ LED LIGHTBAR RED
extra long description	LITH ECBR LED M6 Red, integrated ex
Long Description	Red, Integrated Exit/Unit Combos, LED, SKU - 210LCV
Product Type	Emergency Exit Sign
Special Features	Energy - efficient LED exit sign with integrated LED light bar, into one low-profile unit.



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

м	١.	_		4	c _	_ 1				c _					
ľ	۱,	12	n	111		CI		·Δr	' In	ГЛ	rr	ทว	1	n	n
	v			u	а	L - I	u	C-1	'In	W		110		w	

Brand	Lithonia Lighting	
GTIN	00784231874912	
Manufacturers Part Number	ECBR LED M6	
UPC	784231874912	

Taxonomies, Classifications, and Categories

Category Description	Emergency & Exit Lighting
Туре	Emergency Exit Unit (aka Combo)

Packaging

-···-g···g		
Carton	1	
Package	6	
_	2.95	
Weight Per each		
S .		

Uses, Certifications, and Standards

Application	Education,Government,Healthcare,Offices & Banks,Retail
environmental conditions	Indoor
Mounting	SURFACE
standard	NFPA 101,NFPA 70,ULCA Title 20