

ELLIOTT ELECTRIC SUPPLY 4955 Bell Springs Rd Unit 9 78620-0000, TX Dripping Springs Phone: 737-317-5073 Fax: 737-317-5074



XWL232MV 4' 2-32W T8 Unv Wet Lithonia Lighting - Acuity

Catalog Number	XWL232MV
Manufacturer	Lithonia Lighting - Acuity
Description	Lith YVVI 222 MVV Enclosed Fluorescent
Weight per unit	10.4 (lbs/each)
	Fluorescent Wet Location Light
itures	
5 U . T	

Feat

Ballast Type	Electronic Ballast
Fixture Type	Linear
fixture wattage	64
Hardware	Yes
Housing Finish	Not Applicable
Lamp Included	NO
Lamp Type	Fluorescent
Lamp Wattage	32
Material	Polycarbonate
Maximum Operating Temperature	25
Number of Lamps	2
pallet quantity	63
Shape	Rectangular
Voltage Rating	120 to 277
Warranty	2
Wattage	64

Material, Color, and Finish

Color	Gray
housing color	Gray
Housing Material	Polycarbonate
Lens Color	Clear
Lens Material	Polycarbonate

Dimensions and Weight

Height	4.25
Length	50
Width	6.25



ELLIOTT ELECTRIC SUPPLY

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

4955 Bell Springs Rd Unit 9 78620-0000, TX Dripping Springs Phone: 737-317-5073 Fax: 737-317-5074

	•		
11000	rin	TIA	•
Desc	.I IL <i>)</i>		13
	, b		••

Description	4' 2-32W T8 UNV WET
Long Description	LITH XWL232 MV Enclosed Fluorescent
Product Type	Linear
Special Features	Designed for low to medium mounting heights. Ideal for applications where dirt, dust, humidity, moisture and cold temperatures are present. Certain airborne contaminants can diminish integrity of acrylic. Refer to Acrylic Environmental Compatibility tables for suitable uses.

Manufacturer Information

Brand	Lithonia Lighting	
GTIN	00745975639755	
Manufacturers Part Number	XWL232 MV	
UPC	745975639755	

Taxonomies, Classifications, and Categories

	•	
Туре	LINEAR	

Availability

Manufacturer	Status	Inactive

Packaging

Carton	1	
Weight	9	
Weight Per each	10.4	

Uses, Certifications, and Standards

Application	Enclosed & Gasketed, Special Applications, Warehouses
environmental conditions	Indoor
Mounting	SURFACE
standard	CSA,UL CSA,UL