## **GUARDIAN W LED 16"**

Architectural Outdoor

ÆΒ	1 50	8
OIB.	LED	•

PROJECT:	
TYPE:	
PO#:	QTY:
COMMENTS:	·



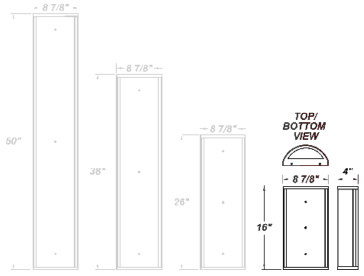


### **FEATURES**

- · Aluminum LED Mounting Plate
- CSA Listed Wet Location Vertical Position Only
- · CSA Listed Damp Location Horizontal Position
- Die Cast Aluminum End Caps w/ Matte Silver Polyester Powder Coat Finish
- Fixture Mounts Directly to Surface w/ Two Wall Anchors (Not Included)
- · LED Light Fixture
- · Over-Voltage, Over-Current, and Short-Circuit Protection w/ Auto Recovery (For 24.5W Only)
- Recessed Stainless Steel Screws
- Surge Protector
- · Vandal Resistant
- 120V 277V







Matte

Silver



### **FINISHES**

Antique Copper

Textured Black



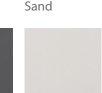
Antique

Textured **Bronze** 



Bronze

White



Swedish











# **GUARDIAN W LED 16"**

Architectural Outdoor



PROJECT:	
TYPE:	
PO#:	QTY:
OMMENTS:	

Fixture Core

PRODUCT CODE	SOURCE/WATTAGE	VOLTAGE	DIMMING DRIVER
GRDW16 - Guardian W 16"	L12.0-TE350 - 12W @ 350mA ELV Dimming Driver	120 - 277V	Not Applicable
	L12.0-ZE350 - 12W @ Line Voltage 4-Wire Dimming Driver (Dimmable 0 - 10V)		
ORDER INFO	L18.0-TE500 - 18W @ 500mA ELV Dimming Driver		
GRDW16	L12.0-TE350	120 - 277V	Not Applicable
Example A (may not represent a ma	nufacturable product)		

Example ^ (may not represent a manufacturable product)

#### Aesthetics & Options

TRIM	FINISH	COLOR TEMP	OPTIONS
Not Applicable	AC - Antique Copper AS - Antique Silver BT - Bronze Mist SM - Matte Silver (Standard) SN - Sand SW - Swedish Steel  TB - Textured Black BZ - Textured Bronze TW - Textured White	35K - 3500K Color Temp 40K - 4000K Color Temp	OEL - Single End Window TEL - Twin End Windows (Both Ends) MSI - Steinel HFLUM2-WR Internal Motion Sensor SPD – Surge Protection Device
ORDER INFO			
Not Applicable	AC	30K	OEL

Example ^ (may not represent a manufacturable product)

PROD	SOURCE	30K SPECS		
GRDW	L12.0	• 80 CRI Typ. • 30K - 3000K Color Temp • 1739 LED Source Lumens • 144.9 LED Source Lumens Per Watt		
	L18.0	80 CRI Typ.     30K - 3000K     Color Temp     2711 LED     Source Lumens     150.6 LED Source     Lumens Per Watt		

REPLACEMENT PART	PART NO	NOTES
16" Acrylic LED Lens Assembly	38200	(L18.0 is Dimmable From 120 - 230V)  Don't see the configuration you are looking for?  Call us today at (513) 858-6004





# **GUARDIAN W LED 16"**

Architectural Outdoor



PROJECT:		
TYPE:		
PO#:	QTY:	
COMMENTS:	·	

Fixture Core

PRODUCT CODE	SOURCE/WATTAGE	VOLTAGE	DIMMING DRIVER
GRDW16 - Guardian W 16"	L18.0-LE500 - 18W @ 500mA 2-Wire Dimming Driver (120V Only	120 - 277V	Not Applicable
	L18.0-ZE500 - 18W @ Line Voltage 4-Wire Dimming Driver (Dimmable 0 - 10V)		
ORDER INFO	L24.5-12CV - 12V Constant Voltage Non-Dimming Electronic Driver		
GRDW16	L18.0-LE500	120 - 277V	Not Applicable
Evample A (may not represent a manu	ifacturable product)		

Example ^ (may not represent a manufacturable product)

#### Aesthetics & Options

TRIM	FINISH	COLOR TEMP	OPTIONS
Not Applicable ORDER INFO	AC - Antique Copper AS - Antique Silver BT - Bronze Mist SM - Matte Silver (Standard) SN - Sand SW - Swedish Steel  TB - Textured Black BZ - Textured Bronze TW - Textured White	35K - 3500K Color Temp 40K - 4000K Color Temp	OEL - Single End Window TEL - Twin End Windows (Both Ends) MSI - Steinel HFLUM2-WR Internal Motion Sensor SPD – Surge Protection Device
ONDENTIALO	<del></del>		<del>-  </del>
Not Applicable	AC	30K	OEL

Example ^ (may not represent a manufacturable product)

PROD	SOURCE	30K SPECS
GRDW	L18.0	• 80 CRI Typ.  • 30K - 3000K Color Temp  • 2711 LED Source Lumens • 150.6 LED Source Lumens Per Watt
	L24.5	• 80 CRI Typ. • 30K - 3000K Color Temp • 9 LEDs Per ThermAdjust Module • 2528 LED Source Lumens • 103.2 LED Source Lumens Per Watt

REPLACEMENT PART	PART NO	NOTES	
16" Acrylic LED Lens Assembly	38200	(L18.0 is Dimmable From 120 - 230V)	Don't see the configuration you are looking for? Call us today at (513) 858-6004



