## CONCERTO VSR LED

Architectural Indoor









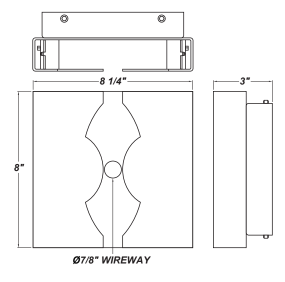




#### **FEATURES**

- ADA Compliant
- Aluminum Fixture w/ Textured White Powder Coat Finish
- Aluminum Mounting Plate Mounts to Wall Surface (Centered Over And Attached to J-Box)
- CSA Listed Dry Location For Wall Mount
- Dimmable @ 120V
- Dimmable to 0%
- Estimated Lumen Depreciation (TM-21) 69% of Initial Lumens (L70) @ 100,000 hours
- · Indirect Lighting Source
- · LED Light Fixture
- LEDs Are Lensed And Not Exposed
- · Optional Surge Protector

#### LINE DRAWING



### **FINISHES**

Antique Antique Bronze Matte Sand Swedish Copper Silver Steel Mist Silver Textured Textured Textured Black **Bronze** White











# CONCERTO VSR LED

Architectural Indoor







Fixture Core

	PROJECT:			
	TYPE:			
	PO#:	QTY:		
	COMMENTS:			

PRODUCT CODE	SOURCE/WATTAGE	VOLTAGE	DIMMING DRIVER
CTO - Concerto	L21.6-LT700 - 2x10.8W @ 700mA ELV Dimming Driver	<b>120V 277V</b> (50 / 60Hz)	Not Applicable
ORDER INFO			
CTO Example ^	L21.6-LT700	120V	Not Applicable

Aesthetics & Options

TRIM	FINISH	COLOR TEMP	OPTIONS
VSR	AC - Antique Copper AS - Antique Silver BT - Bronze Mist SM - Matte Silver SN - Sand SW - Swedish Steel  TB - Textured Black BZ - Textured Bronze TW - Textured White (Standard)	<b>30K</b> - 3000K Color Temp <b>35K</b> - 3500K Color Temp <b>40K</b> - 4000K Color Temp	S- Surge Protector
ORDER INFO			
VSR Evample ^	AC	30K	S

CTO L21.6  • 30K - 3000K Color Temp • 1345 Source Lumens on The Top • 1345 Source Lumens on The Bottom • 2690 Total Source Lumens • 124.5 LED Source Lumens Per Watt	PROD	SOURCE	30K SPECS		
			30K - 3000K     Color Temp     1345 Source     Lumens on The Top     1345 Source Lumens     on The Bottom     2690 Total     Source Lumens     124.5 LED Source		

REPLACEMENT PART	PART NO
Not Applicable	Not

Not **Applicable**  NOTES

Darker Finishes May Reduce The LED Output. Textured White And Matte Silver Are Recommended for Maximum Light Output.

Don't see the configuration you are looking for? Call us today at (513) 858-6004



