CORNERSTONE MINI UDL LED

Ar	cn	ite	Ct	ur	aı	U	u	ta	O	

Arc	nite	cturai	Outa	OC
_				





FEATURES

- · ADA Compliant
- Aluminum Mounting Plate Mounts to Wall Surface (Centered Over And Attached to J-box)
- CSA Listed Wet Location For Wall Mounting

PROJECT: TYPE: PO#:

COMMENTS:

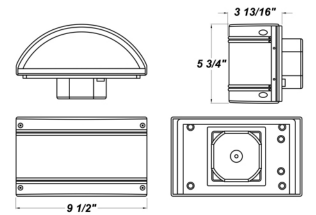
- Clear Polycarbonate Lenses
- Die-Cast Aluminum Housing w/ Textured Black Polyester Powder Coat Finish
- · LED Light Fixture
- · Surge Protector
- · Up and Down Light



LINE DRAWING

QTY:







FINISHES

Antique Copper Textured

Black

F: 513.858.6038



Textured **Bronze**



Bronze

Mist



Sand



For RAL Colors & Custom Match -Contact Teron Lighting Inc.





CORNERSTONE MINI UDL LED

Architectural Outdoor



PROJECT:		
TYPE:		
PO#:	QTY:	
COMMENTS:		

Fixture Core

PRODUCT CODE	SOURCE/WATTAGE	VOLTAGE	DIMMING DRIVER
CRNM-UDL - Cornerstone MINI	L212.3-12CV - 32W @ 12V Constant Voltage Non-Dimming Driver L214.0-LT700 - 28W @ 700mA Leading and Trailing Edge Dmming Driver L214.0-ZE700 - 28W @ 700mA Constant Voltage 0-10V Dimming Driver	120 - 277V (50 / 60Hz)	Not Applicable
ORDER INFO			
CRNM-UDL	L212.3-12CV	120 - 277V	Not Applicable

Example ^ (may not represent a manufacturable product)

Aesthetics & Options

TRIM	FINISH	COLOR TEMP	OPTIONS
Not Applicable ORDER INFO	AC - Antique Copper TB - Textured AS - Antique Silver Black (Standard) BT - Bronze Mist BZ - Textured SM - Matte Silver Bronze SN - Sand TW - Textured SW - Swedish Steel White	27K - 2700K Color Temp 30K - 3000K Color Temp 35K - 3500K Color Temp 40K - 4000K Color Temp 50K - 5000K Color Temp	CPL - Clear Polycarbonate Lens (Standard) F - Fused FAL - Frosted Acrylic Lens TP - Tamper Resistant Screws SPD – Surge Protection Device
Not Applicable	AC	27K	CPL

Example ^ (may not represent a manufacturable product)

PROD	SOURCE	30K SPECS		
CRNM-UDL	L212.3	• 30K - 3000K Color Temp • 2528 LED Source Lumens (1264 Per Side) • 79 LED Source Lumens Per Watt		
	L214.0	Color Temp • 2930 LED Source Lumens (1465 Per Side) • 104.6 LED Source Lumens Per Watt		

REPLACEMENT PART	PART NO
Clear Polycarbonate Lens	34105
Frosted Acrylic Lens	3056462

NOTES

*Leading and Trailing Edge Drivers are dimmable @120V Only

 $\hbox{*Constant Voltage Drivers are non dimmable}\\$

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

