## VICEROY LG LED UDL MSE 36"

Architectural Indoor

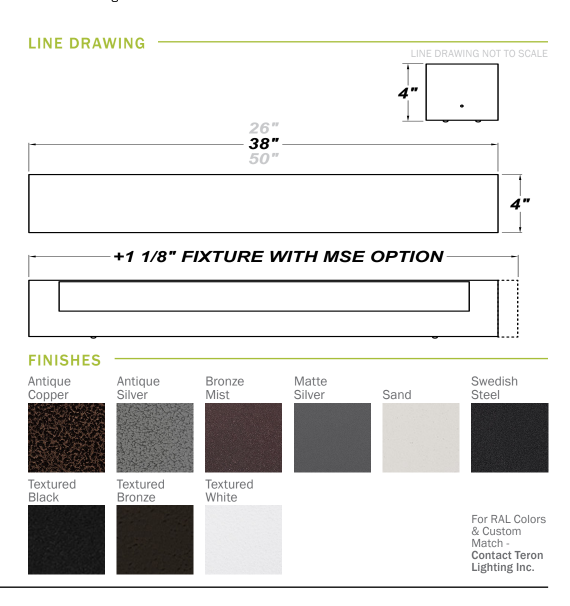
ΛI	UI	IIIC	Ctui	aı	ш	J
•		<u></u>		_ ۱	_	

PROJECT:	
TYPE:	
PO#:	QTY:
COMMENTS:	



## **FEATURES**

- 0-10V and Trailing Edge (ELV) Dimming Compatible Options Available
- ADA Compliant
- CSA Listed Damp Location For Wall or Ceiling Mount
- External Motion Sensor
- Knockouts on Back Accept Standard Electrical Fittings (By Others)
- LED Light Fixture
- Lighting Facts, IES, & Title 24 Labeling / Certification
- Matte White Acrylic Inner & Clear Acrylic Outer Lens Assembly
- Mounts Directly to Surface with Two Wall Anchors (Not Included) Over a 2" Junction Box (Not Included)
- Over-Voltage, Over-Current, and Short-Circuit Protection with Auto Recovery
- Steel Housing with Matte Silver Powder Coat Finish







## VICEROY LG LED UDL MSE 36"

Architectural Indoor









PROJECT:	
TYPE:	
PO#:	QTY:
COMMENTS:	

PRODUCT CODE SOURCE/WATTAGE		VOLTAGE	DIMMING BALLAST
VCYL36 - Viceroy LG 36"	L27.2-ZE800 - 40W @ 800mA Constant Current Dimming Electronic Drivers (Dimmable 0-10V)	120V 277V 347V (50 / 60Hz)	SDxx - Bi-Level Step Dimming from 10-70% in incerements of 10% (replace xx in ordering code with requested dim to dimming percentage)
ORDER INFO			
VCYL36	L27.2-ZE800	120V	SD50
Example ^ (may not represent a magnetic field)	anufacturable product)		

## Aesthetics & Options

TRIM	FINISH	COLOR TEMP	OPTIONS
UDL MSE - Wattstopper FS-205 IR Motion Sensor	AC - Antique Copper AS - Antique Silver BT - Bronze Mist SM - Matte Silver (Standard) SN - Sand SW - Swedish Steel TB - Textured Black BZ - Textured White	30K - 3000K Color Temp. 35K - 3500K Color Temp. 40K - 4000K Color Temp. 51K - 5100K Color Temp.	JBC - 4" x 4" Junction Box Cover (Mounts to Fixture, To be Retro-fitted Over an Existing Junction Box) EB - BSL310 Emergency Driver, TP - Tamper Resistant Screws, F - Fused
UDL MSE	AC	35K	JBC

Example ^ (may not represent a manufacturable product)

PROD	SOURCE	30K SPECS		
PROD VCYL36	L27.2	30K SPECS  • 30K - 3000K Color Temp  • 3981 LED Source Lumens  • 146.3 LED Source Lumens Per Watt		

REPLACEMENT PART	PART NO

NOTES

3' Lens Assembly 38097 \*Don't see the configuration you are looking for? Call us today at (513) 858-6004

