VICEROY ODL LED 36"

Architectural Indoor







FEATURES

- ADA Compliant
- CSA Listed Damp Location For Wall or Ceiling Mount

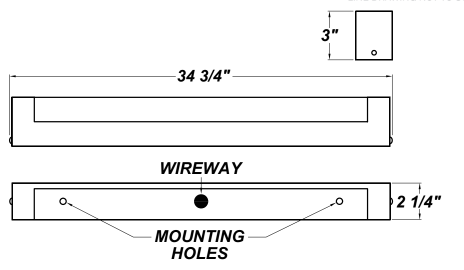
PROJECT: TYPE: PO#:

COMMENTS:

- Clear Acrylic Outer Diffuser
- Constant Current
- Dimmable to 10% From 120V to 277V
- ELV Driver Over-Voltage, Over-Current, and Short-Circuit Protection with Auto Recovery
- IES Files Available
- · Lighting Facts Listed
- LED Light Fixture
- L70 Life Time For 50,000hr
- · Matte White Acrylic Inner Diffuser
- Mounts Directly to Surface with Two Wall Anchors (Not Included) Over a 2" Junction Box (Not Included)
- · Prepainted White Steel Mount Pan
- Steel Housing with Matte Silver Powder Coat Finish

LINE DRAWING

QTY:



FINISHES







Lighting Inc.

VICEROY ODL LED 36"

Architectural Indoor



PROJECT:	
TYPE:	
PO#:	QTY:
COMMENTS:	

Fixture Core

PRODUCT CODE SOURCE/WATTAGE		VOLTAGE	DIMMING DRIVER	
VCY36 - Viceroy 36"	VCY36 - Viceroy 36" L23.2-TE700 - 23.2W LED Strip(s) @ 700mA ELV Dimming Driver L23.2-ZE700 - 23.2W LED Strip(s) @ 700mA Line Voltage 4-Wire Dimming Driver (Dimmable 0 - 10V)		Not Applicable	
ORDER INFO	L30.0-ZE875 - 30.0W LED Strip(s) @ 875mA Line Voltage 4-Wire Dimming Driver (Dimmable 0 - 10V)			
VCY36 Example ^	L23.2-TE700	120-277V	Not Applicable	

Aesthetics & Options

TRIM	FINISH	COLOR TEMP	OPTIONS
ODL	AC - Antique Copper AS - Antique Silver BT - Bronze Mist BZ - Textured Bronze SM - Matte Silver (Standard) SN - Sand	35K - 3500K Color Temp 40K - 4000K Color Temp	F - Single Fuse 120-277V JBC - 4" x 4" Junction Box Cover (Mounts to Fixture, Allowing it to be Retro-fitted Over an Existing Junction Box) TP - Tamper-Proof Screw Set
ORDER INFO			
ODL	AC	40K	

Example 1

PROD	SOURCE	30K SPECS		
VCY36	L23.2	30K - 3000K Color Temp 1857 LED Delivered Lumens 80 LED Delivered Lumens Per Watt		
	L30.0	30K - 3000K Color Temp 2175 LED Delivered Lumens 72.5 LED Delivered Lumens Per Watt		

REPLACEMENT PART	PARINO	NOTES
3' Lens Assembly	38091	
		Don't see the configuration you are looking for? Call us today at (513) 858-6004

