Architectural Indoor





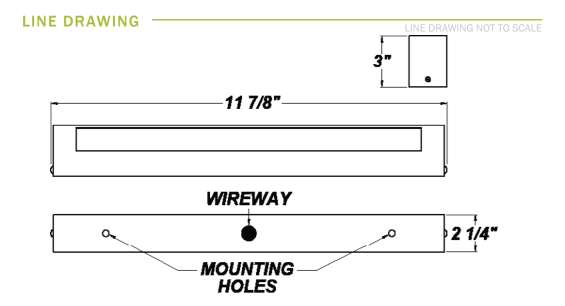






### **FEATURES**

- ADA Compliant
- · Clear Acrylic Outer Diffuser
- Constant Current Dimmable to 5% From 120V to 277V
- CSA Listed Damp Location For Wall or Ceiling Mount
- LED Light Fixture
- · 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
- Triac and ELV Dimmable at 120V Only



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







Architectural Indoor



PROJECT:	
TYPE:	
PO#:	QTY:
COMMENTS:	

Fixture Core

PRODUCT CODE	SOURCE/WATTAGE	VOLTAGE	DIMMING DRIVER
<b>VCY12</b> - Viceroy 12"	L4.5-LT150 - 4.5W @ 150mA ELV Dimming Driver	120-277V	Not Applicable
	L6.0-TE175 - 6W @ 175mA ELV Dimming Driver		
ORDER INFO	L6.8-LT200 - 6.8W @ 200mA ELV Dimming Driver		
VCY12	L4.5-LT150	120-277V	Not Applicable
Example ^			

Aesthetics & Options

TRIM	FINISH	COLOR TEMP	OPTIONS
DL	AC - Antique Copper AS - Antique Silver BT - Bronze Mist BZ - Textured Bronze SM - Matte Silver (Standard) MB - Metallic Black SN - Sand	<b>35K</b> - 3500K Color Temp <b>30K</b> - 3000K 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			
DL	AC	40K	F

Example ^

PROD	SOURCE	30K SPECS
VCY12	L4.5	• 30K - 3000K Color Temp • 745.3 LED Source Lumens • 165.6 LED Source Lumens Per Watt
	L6.0	• 30K - 3000K Color Temp • 869.5 LED Source Lumens • 144.9 LED Source Lumens Per Watt
	L6.8	• 30K - 3000K Color Temp • 993.7 LED Source Lumens • 146.1 LED Source Lumens Per Watt

REPLACEMENT PART	PART NO	NOTES
1' Lens Assembly	38114	
		Don't see the configuration you are looking for? Call us today at (513) 858-6004



Architectural Indoor



ILEC	stur	aı	Ш	uu	OI

Fixture Core

PROJECT:	
TYPE:	
PO#:	QTY:
COMMENTS:	

PRODUCT CODE	SOURCE/WATTAGE	VOLTAGE	DIMMING DRIVER
VCY12 - Viceroy 12"	L8.5-LT250 - 8.5W @ 250mA ELV Dimming Driver L9.1-TE275 - 9.1W @ 275mA ELV Dimming Driver L10.2-LT300 - 10.2W @ 300mA	120-277V	Not Applicable
ORDER INFO	ELV Dimming Driver		
VCY12	L8.5-LT250	120-277V	Not Applicable
Example ^			

Aesthetics & Options

TRIM	FINISH	COLOR TEMP	OPTIONS
DL ORDER INFO	AC - Antique Copper AS - Antique Silver BT - Bronze Mist BZ - Textured Bronze SM - Matte Silver (Standard) MB - Metallic Black SN - Sand	<b>35K</b> - 3500K Color Temp <b>30K</b> - 3000K 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
DI	AC	40K	F

Example '

PROD	SOURCE	30K SPECS
VCY12	L8.5	• 30K - 3000K Color Temp • 1242 LED Source Lumens • 146.1 LED Source Lumens Per Watt
	L9.1	30K - 3000K     Color Temp      1366.4 LED     Source Lumens      150.2 LED Source     Lumens Per Watt
	L10.2	• 30K - 3000K Color Temp • 1490 LED Source Lumens • 146.1 LED Source Lumens Per Watt

REPLACEMENT PART	PART NO	NOTES
1' Lens Assembly	38114	
		Don't see the configuration you are looking for? Call us today at (513) 858-6004



E: SALES@TERONLIGHT.COM

Architectural Indoor



PROJECT:	
TYPE:	
PO#:	QTY:
COMMENTS:	

Fixture Core

PRODUCT CODE SOURCE/WATTAGE		VOLTAGE	DIMMING DRIVER		
<b>VCY12</b> - Viceroy 12"	L12.2-ZT350 - 12.5W @ 350mA Dual Dim Driver: ELV, 0-10V, Triac Dimming	120-277V	ZT=Dual Dim ELV, Triac Dimming, 0-10V		
ORDER INFO					
VCY12	L12.2-ZT350	120-277V	Not Applicable		
Example ^					

Aesthetics & Options

TRIM	FINISH	COLOR TEMP	OPTIONS
<b>DL</b> ORDER INFO	AS - Antique Silver BT - Bronze Mist BZ - Textured	- Textured ack 35K - 3500K Color Temp 30K - 3000K 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
DL	AC	40K	F

Example ^

PROD	SOURCE	30K SPECS		
VCY12	L12.2	30K - 3000K     Color Temp     1393 LED     Source Lumens     146.1 LED Source     Lumens Per Watt		
			I	

REPLACEMENT PART	PART NO	NOTES
1' Lens Assembly	38114	
		Don't see the configuration you are looking for? Call us today at (513) 858-6004

