



Color Temp (CCT): 3000K, 3500K, 4000K

CRI: 80+ (consult factory for 90+)

Life Expectancy: L70 rated at 50,000+ hours

Binning: 3-step Macadam

Output: Min 745.3 Source Lumens

Max 5964 Source Lumens

#### Driver

Type: Constant current, Class 2, 120-277 Vac,

50/60Hz

**Dimming:** 0-10V and phase (trailing edge)

Efficiency: Min 92%

Operating Temp: -40°C / -40°F to 50°C / 122°F

FCC Noise: Meets FCC Title 47 EMC Part 15 limits

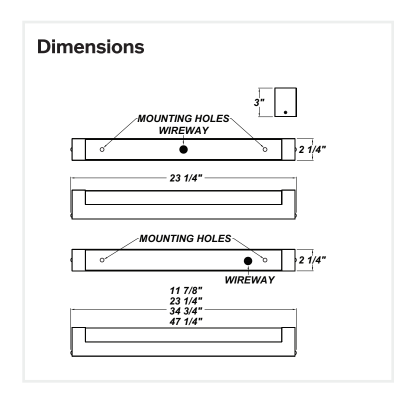
## Certifications

Location Listing: Damp Location Rated for Wall or

Ceiling Mounting

Other: ADA Compliant

**Buy America Compliant** 



## Construction

Mounting Plate: Die-formed steel. Housing: die-formed steel with clear acrylic lens and white inner diffuser. Finish: high quality polyester powder coating, various finishes. Mounting: Wall or ceiling above a 4 inch junction box.















# **Catalog String**

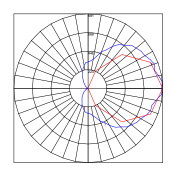
Fixture Core	VCY	1	2	3	4	UNIV 5
Aesthetics & Option	ons	6	7		8	

## **Product Specifications**

1 — Product Code	2 — Trim	3 — Wattage		4 — Dimming	5 — Voltage
12 - VCY12 24 - VCY24 36 - VCY36 48 - VCY48	STD (blank) DL UDL ODL SLT	L4.5 (12"/LT only L6.0 (12"/LT only L8.5 (12"/LT only L12.0 (24"/LT on L18 (24"/LT/ZE o	L30.0 (36" & ZE only)  L36.0 (48"/TE/ZE only)  L41.2 (48"/ZE only)  only)	ZE - 0-10V  LE - Leading Edge  LT - Leading/Trailing Edge  TE - Trailing Edge	<b>UNIV -</b> (120V-277V)
6 — Finish		7 — CCT	8 — Options		
FBZ - Fine Textured Bronze 35		<b>30K -</b> 3000K <b>35K -</b> 3500K <b>40K -</b> 4000K	90 CRI - Color Rendering Index F - Fused JBC - 4" x 4" Junction Box Cover		
FSV - Fine Texture	d Silver		TP - Tamper-Proof Screw Set		

## **Performance**

Wattage	Source Lumens	Efficacy LM/W	ССТ	Size
L4.5	745.3	165.6	3000K	12
L6.0	869.5	144.9		12
L8.5	993.7	146.1		12
L12.0	1300	108		24
L18	2200	124		24
L20.6	3000	150		24
L23.2	3258	114.7		36
L30.0	4072	110.1		36
L36.0	3972	110.3		48
L41.2	5964	144.8		48



### **Polar Graph Details:**

IES File Name: VICEROY LG LED 2FT 20.1W STANDARD 3000K.IES

Maximum Candela = 470 Located At Horizontal Angle = 0, Vertical Angle = 85

#1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)

#2 - Horizontal Cone Through Vertical Angle (85) (Through Max. Cd.)









# Trims







Viceroy STD

Viceroy DL

Viceroy ODL







**Viceroy UDL**