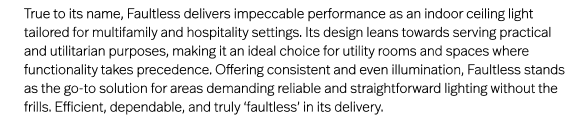
## Faultless

#### Architectural Indoor









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 979 Delivered Lumens

Max 2123 Delivered Lumens

#### Driver

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

50/60Hz

Dimming: 0-10V Efficiency: Min 92%

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

FCC Noise: Meets FCC Title 47 EMC Part 15 limits

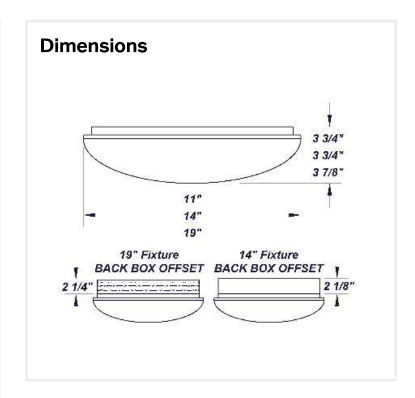
#### Certifications

Location Listing: Damp Location Rated for Ceiling

Mounting

Other: ADA Compliant

Optional: Buy America Compliant



### Construction

Mounting Pan: stamped steel. Diffuser: white acrylic. Finish: White high gloss quality polyester powder coating. Mounting: wallmounted over a 4inch junction box.





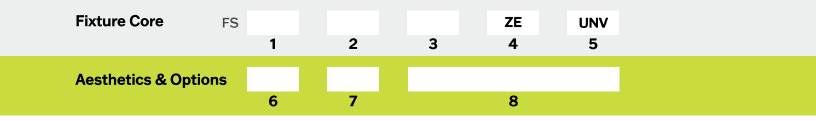


# Faultless

#### Architectural Indoor



## **Catalog String**



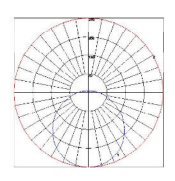
## **Product Specifications**

1 — Product Code	2 — Trim	3 — Wattage	4 — Dimming	5 — Voltage
FS11 - 11" FS14 - 14" FS19 - 19"	Not Applicable	L13.5 L17.0 L20.5 L28.5	<b>ZE -</b> 0-10V	<b>UNV -</b> (120V-277V)
6 — Finish	7 — CCT	8 — Options		
WH - Gloss White	<b>30K -</b> 3000	K RR - Back Box	STC12-WH	· 12" Stem and Canopy Kit

6 — Finish	7—001	8 — Options	
WH - Gloss White	<b>30K -</b> 3000K	BB - Back Box	STC12-WH - 12" Stem and Canopy Kit
(Additional Finishes Quoted)	<b>35K -</b> 3500K	EB/BB - Back Box Integral EM Battery	STC24-WH - 24" Stem and Canopy Kit
	<b>40K -</b> 4000K	(Not available in 11")	STC36-WH - 36" Stem and Canopy Kit
		F - Fused	STC48-WH - 48" Stem and Canopy Kit
		SPD - Surge Protection Device	WPL - White Polycarbonate Lens
		<b>TP -</b> Tamper-Proof Screw Set	BAA - Buy American Compliant

## **Performance**

Wattage	Delivered Lumens	Efficacy LM/W	ССТ
L13.5	979	65.3	3000K
L17.0	1364	73.2	
L20.5	1643	68.2	
L28.5	2123	74.5	



#### **Polar Graph Details:**

IES File Name: FS-L13.0 ZE560-30K.

Maximum Candela = 278 Located At Horizontal Angle = 0, Vertical Angle = 0

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

#2 - Horizontal Cone Through Vertical Angle (0) (Through Max. Cd.)







