



# Series 17 LED





# Series 17 LED

ADA-Compliant Wall Mount Luminaire

Series 17 is an ADA-compliant wall mount luminaire designed with the understanding that shape can transform the experience of a space. Combining ADA compliance with the functionality of superior optical performance and energy saving bi-level controls, this luminaire is ideal for a number of applications, including corridors and stairwells in offices, schools, healthcare facilities and multi-family residential buildings.

This product is enrolled in the International Living Future Institute (ILFI) Declare 2.0 Program and is third-party verified.



#### Tailored Output

- Static White output options: Standard (S), Boosted Standard (B), High (H), and Very High (V)
- Tunable White output options: Boosted Standard  $(\mathbf{B})$  and Very High  $(\mathbf{V})$

#### Tailored Color

- Static White light options at 3000K, 3500K and 4000K CCT
- Tunable White option for two-source tunable white light between 2700K and 6500K CCT
- 80+ and 90+ CRI options available

#### **Tailored Control**

- Dimming from 100% to 10% standard; 1% available
- Industry-leading pre-qualified drivers and controls options available
- Occupancy sensor option available
- Simplified white light color tuning design

#### **Design Alternatives**

Series 17 features two timeless shapes. The Angled Curved Fascia (ACF) uses strong, clean lines and the Vertical Curved Fascia (VCF) uses simple, subtle lines allowing Series 17 to blend into a variety of architectural designs.



ACF Perforated (ACF-PF)









VCF Perforated (VCF-PF)

VCF Solid (VCF-SF)

# Performance

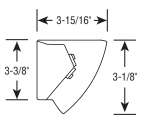
## Series 17 LED ACF SF

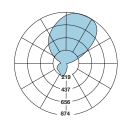
Very High Output – 4' Luminaire Efficacy: 72 lumens per watt Total Luminaire Output: 2673 lumens (668 lumens/foot) 37.1 watts (9.3 watts/foot)

#### CCT: 3500K

ITL LM79 Report 85160

Total Light Output, 3500K, 80 CRI (Lumens)						
S*	B* H* V**					
1094	1376	2079	2673			





V\*\*

72

Linear Light Output, 3500K, 80 CRI (Lumens Per Foot)							
S*	B*	H*	V**				
274	344	520	668				

30 CRI (Lumens Per Watt)

73

Power, 3500K, 80 CRI (Watts Per Foot)						Efficac	y, 3500K, 8
	S*	B*	H*	V**		S*	B*
	3.6	4.6	7.1	9.3		76	75

#### S - Standard Output, B - Boosted Standard Output, H - High Output, V - Very High Output

\* Family Correlation based on 4' luminaire 3500K Very High Output (V) test - 120V

\*\* Correlation based on ITL report: 85160

#### Notes

- For Tunable White data please see Tunable White technical sheets.

- For fluorescent data please see fluorescent technical sheets.

### Series 17 LED VCF SF

Very High Output – 4' Luminaire Efficacy: 88 lumens per watt Total Luminaire Output: 3222 lumens (806 lumens/foot)

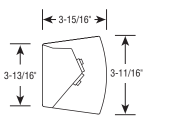
36.8 watts (9.2 watts/foot)

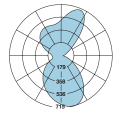
#### CCT: 3500K

ITL LM79 Report 85158

Total Light Output, 3500K, 80 CRI (Lumens)							
S*	B*	H*	V**				
1319	1658	2506	3222				

Pow	er, 3500K, 80 C	RI (Watts Per F	Foot)
S*	B*	H*	V**
3.6	4.6	7.0	9.2





Linear Light Output, 3500K, 80 CRI (Lumens Per Foot)					
S*	S* B* H* V**				
330	415	627	806		

Efficacy, 3500K, 80 CRI (Lumens Per Watt)						
S*	B*	H*	V**			
92	90	90	88			

#### S - Standard Output, B - Boosted Standard Output, H - High Output, V - Very High Output

\* Family Correlation based on 4' luminaire 3500K Very High Output (V) test – 120V

\*\* Correlation based on ITL report: 85158

#### Notes

- For Tunable White data please see Tunable White technical sheets.

- For fluorescent data please see fluorescent technical sheets.



# Series 17 LED

ADA-Compliant Wall Mount Luminaire

### Series 17 LED

Finelite Series 17-LED

S1	7-LED - '	VCF -	PF -	4' -	S - 8	835 - 2	77V - S	C - 0	BO - R	LA
									i I	

Shape (VCF - Vertical, ACF - Angled)
Fascia ( <b>PF</b> - Perforated, <b>SF</b> - Solid)
Length (2', 3', 4', 8', Multiples Standard)
Light Output (S - Standard, B - Boosted Standard, H - High, V - Very High)
LED CRI/CCT (830 - 80 CRI min, 3000K; 835 - 80 CRI min, 3500K; 840 - 80 CRI min, 4000K; 930 - 90 CRI min, 3000K;
<b>935</b> - 90 CRI min, 3500K; <b>940</b> - 90 CRI min, 4000K)
Voltage (120V, 277V)
Circuiting (SC - Single Circuiting)'
Integrated Sensor (OBO - Occupancy Sensor) <sup>2</sup>

Special Options (RLA - Red List Approved, RLD - Declared Label) -

<sup>1</sup> Contact factory for switching options.

<sup>2</sup> Not available on 2' luminaires

Notes

- For Tunable White data please see Tunable White technical sheets.

### **The Finelite Difference**



10-year performance-based warranty

Ships in 10 working days for standard orders

Tailored Lighting



Buy American Act Compliance