







Era® **LED**

17" Luminaire



2.8

n/a

FEATURES

- LED models incorporating patent pending LED MicroEmitter technology
- Era offers an alternative to rectilinear designs without compromising illumination performance
- Sealed optical chamber, IP-66 rated

Features exclusive wiHUBB technology

- Wireless system for 0-10VDC full range dimming control
- Programmable autonomous operation



ORDERING INFORMATION (Example)

		1A	L	RA175		
MOUNTING EPA 17"						
•-	1A	1 Arm Side	Mt.	0.8		
•-•	2B	2 Arm Side	Mt.	1.6		
• • •	3Y	3 Arm Side	Mt.	2.4		

• 1W Single Wall Mt. NOTE: EPA is for Fixture only

•

4C 4 Arm Side Mt.

FIXTURE

RA171 Type I Full Cutoff

RA172 Type II Full Cutoff

RA173 Type III Full Cutoff

RA174 Type IV Full Cutoff

RA175 Type V Square Full Cutoff

RA17R Type R Right Full Cutoff

RA17L Type L Left Full Cutoff

60L5K120 WH

FIXTURE FINISH BL Black

DB Dark Bronze

LG Light Gray SG Stealth Gray™

PS Platinum Silver

WH White

CC Custom Color*

*Consult representative

A-30

A-30 120 Volt photocell

FIXTURE OPTIONS

A-31 208 Volt photocell

A-32 240 Volt photocell

A-33 277 Volt photocell

A-34 480 Volt photocell

A-35 347 Volt Photocell CGL Convex Glass Lens

LS Polycarbonate Lens³

SF 120 Volt Single Fuse DF 208 Volt Double Fuse

DF 240 Volt Double Fuse

SF 277 Volt Single Fuse

SF 347 Volt Single Fuse

DF 480 Volt Double Fuse

WIH-IM In-Fixture wireless

control module, PSG8 pg. 381.

HSAF16-64188A-HA02S/WH

POLE / POLE ARM

See p. 762-765 for ordering no., pole and arm EPA. Use top mount arms only.

1W Wall Mount arm not included and must be ordered separately.

ELECTRICAL MODULE Fra 17" Small Flectronic LED 60 LEDs 68 1W

Ela 17 Sillatt	Electionic LED, 60	LEDS,	00.10	
Source	Color Temperature ¹	<u>Voltages</u>		
60 60 LEDs	L3K 3500K	120	120V	
	L5K 5100K	208	208V	
	L2K Amber	240	240V	
3K = 3500 Ke	277V			
-5K = 5100 Kelvin LED			347V ²	
.2K = 580 nm Amber LED			480V ²	

- ¹ 4300K and 6500K are also available on an "Engineered to Order" basis.
- $^{\rm 2}$ Due to current unavailability of 347V and 480V drivers, specification of these voltages may feature an integral step-down transformer.
- ³ Use only in high-vandalism situations. Useful life is limited by UV discoloration from sunlight.





