

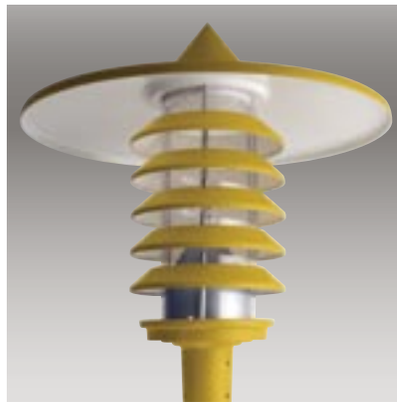
**Pedestrian Areas**  
**Walkways**  
**Building Entrances**  
**Parking Lots**  
**Shopping Malls**



RD - round shade and cap



GPT - glow top pointed shade and cap



PT - pointed shade and cap



FL - flat shade and cap

## Specifications



**Certifications** ETL and CETL listed for wet location. Meets IP54 standard.

**Housing** The housing shall be constructed of spun and cast aluminum.

**Ballast** The ballast shall be readily accessible, removable and insulated. The fixture is to be pre-wired and electronically tested before shipment.

**Lens** The lens shall be clear acrylic (CLL, CLR, CLB & IND versions) or uv resistant opal polycarbonate for wide angle light distribution (O version) or clear, partially frosted polycarbonate. (ECLR version)

**Glow Top** The glow tops shall be constructed of uv resistant opal or clear polycarbonate standard or colored polycarbonate optional.

**Reflectors** The reflectors shall be aluminum and silver anodized.

**Hardware** All exposed hardware shall be stainless steel.

**Mounting Details** The fixture shall externally slipfit either a 2-3/8" tenon (PM3) or internally slipfit a 4" pole. (PM4)

**Finish** BK-BZ-WH-GR-GY-NA baked enamel paint standard. Powder coat and custom colors available on request.

PROJECT
FIXTURE TYPE
CATALOG#

2930 South Fairview Street  
 Santa Ana, CA 92704  
 Phone: 714 668 3660  
 Fax: 714 668 1107  
 allighting@earthlink.net  
 http://www.allighting.com

# AA-105

# AA-205

natural aluminum

bronze

gray

green

white

black

### Product Order Guide

Series	Watts	Lamp Type	Lamp Voltage <sup>8</sup>	Optics	Finish <sup>9</sup>	Shade	Options
AA-105	13max	CF	120	O	Opal Polycarbonate Lens	BK Black	FL Flat WM Wall Mount
AA-205	26max	CFQ	208	CLR	Clear Acrylic Lens	BZ Bronze	PT Pointed PM3 <sup>3</sup> 3" Pole adaptor
	42max	CFT	240		with Variform Reflector	WH White	RD Round PM4 <sup>4</sup> 4" Pole adaptor
	70MH	T6	277	CLB	Clear Acrylic Lens	GR Green	GFL Glow Flat Opal
	100HPS <sup>1</sup>	E-17			with Baffle and Variform Reflector	NA Natl Alum <sup>7</sup>	GPT Glow Pointed Opal
	100MH <sup>1</sup>	E-17			Reflector	GY Gray	GRD Glow Round Opal
	150HPS <sup>1</sup>	E-17		CLL	Clear Acrylic Lens	CC Custom Color	
	150MH <sup>1</sup>	E-17			with Controform Reflector		CFLC Glow Flat Clear
	150MH <sup>1</sup>	T6		ECLR <sup>2</sup>	Partially Frosted Lens with Exterior Controform Reflector		GPTC Glow Pointed Clear GRDC Glow Round Clear
				GR3	Glass Refractor Type 3		HSS House Side Shield
				GR5	Glass Refractor Type 5		
				IND <sup>1,6</sup>	Clear Acrylic Lens with Indirect optics		BM2180 <sup>5</sup> Pole adaptor 2 @180° BM3120 <sup>5</sup> Pole adaptor 3 @120° BM490 <sup>5</sup> Pole adaptor 4 @90°

<sup>1</sup> Requires internal ballast box extension

<sup>2</sup> Note ECLR option 70HPS/MH max.

<sup>3</sup> PM3 - externally slipfits 2-3/8" tenon

<sup>4</sup> PM4 - internally slipfits 4" pole

<sup>5</sup> BM - externally slipfits specified tenon.

<sup>6</sup> IND - Indirect lightsource is a spot reflector with 70W E-17/T6, 100W E-17, or 150W T6 lamp, AA-105 only.

<sup>7</sup> NA - Natural Aluminum

<sup>8</sup> Consult factory for other voltages

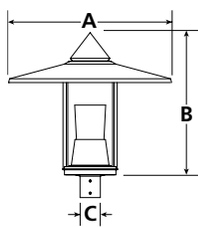
<sup>9</sup> Consult factory for other finishes.

Note: E-17 Lamps 175 W and below are medium base  
 CF=single biax, CFQ = double biax, CFT = triple biax

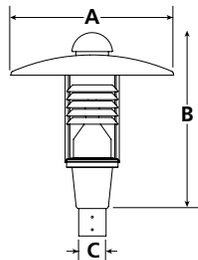
### Example: AA-105-100MH-277-CLL-BK-FL

### Luminaire Dimensions

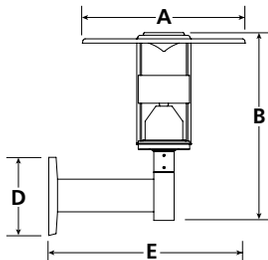
Luminaire	A		B		C		D		E		Weight		EPA
	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lbs.	kg	
AA-105-GR5-PT	23.62	600	20.63	524	3.00	76	n/a	n/a	n/a	n/a	18.5	8.4	1.4
AA-205-GR5-PT	15.00	381	19.00	487	3.00	76	n/a	n/a	n/a	n/a	18.2	8.3	1.3
AA-105-CLR-150W-RD	23.62	600	25.60	650	3.50	89	n/a	n/a	n/a	n/a	20.0	9.1	1.7
AA-205-CLR-150W-RD	15.00	381	24.60	625	3.50	89	n/a	n/a	n/a	n/a	19.7	8.9	1.5
AA-105-CLB-WM-FL	23.62	600	27.68	665	n/a	n/a	11.00	279	25.20	640	23.1	10.5	1.8
AA-205-CLB-WM-FL	15.00	381	26.38	670	n/a	n/a	11.00	279	24.38	619	22.9	10.4	1.7
AA-105-BM2180	36.00	915	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	46.2	21.0	3.7
AA-205-BM2180	36.00	915	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	45.8	20.8	3.4



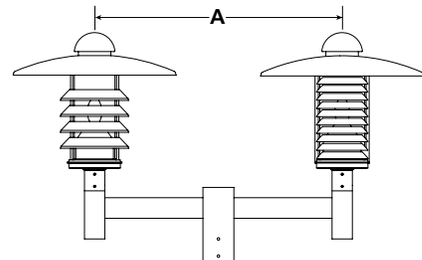
AA-105-GR5-PT



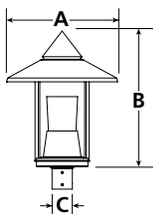
AA-105-CLR-150W-RD



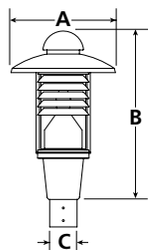
AA-105-CLB-WM-FL



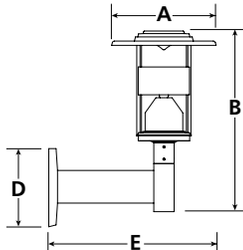
AA-105-BM2180



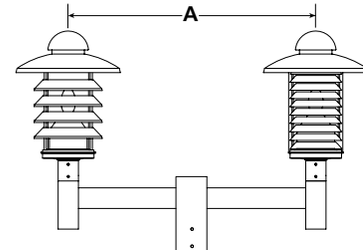
AA-205-GR5-PT



AA-205-CLR-150W-RD



AA-205-CLB-WM-FL



AA-205-BM2180