AURORA SERIES

Designer Shoebox

SPECIFICATIONS

CONSTRUCTION

The architecturally shaped housing and door frame are constructed of die cast aluminum. The door frame features a tool-less latch with stainless steel hardware. The flat tempered glass lens is sealed in place and a one-piece door gasket is provided for weather tight protection. ETL listed for wet locations.

OPTICAL SYSTEM

Made with a state of the art high performance reflectors that use

high gloss components to achieve precise photometric distributions.

ELECTRICAL SYSTEM

Available 1000W standard metal halide and pulse-start metal halide. Comes standard with a 4KV pulse rated mogul base socket. Each 60HZ CWA multi-tap or 480V ballast is pre-wired and installed for convenience. 50HZ ballast available upon request.

MOUNTING

Standard mounting options include

single, twin 70° and 180°, quad 70° and 90° Davit and 7° Up Tilt Straight Arms. Additional mounting options may be available for custom applications.

FINISH

A Super Durable Polyester powder coat finish is electrostatically applied in our state of the art paint facility. Standard colors available: Black, Bronze, US Green, White. Custom colors available upon request.



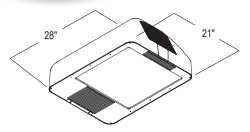


ORDERING INFORMATION

EXAMPLE: AURORA1-B-P-1-PS-BK (1000W Metal Halide, Multi-Tap, Pulse-Start, Black)

AURORA1	В	Р	1	PS	ВК
SERIES	REFLECTOR	WATTAGE	VOLTAGE	PULSE-START	FINISH
	B Type IV Forward Throw	P 1000 MH	1 Multi-Tap ^{1,2}	PS Pulse-Start	BK Black
			2 480V		BZ Bronze
					GR US Green
					WH White
					SP Special

DIMENSIONS



Fixture EPA (ft.2)-2.00 | Approx. Weight- 70 lbs.

EPA'S (Ft.2)

EPA's 7° CCS Arm	Fixture Configuration
4.06	□=□ 1 @ 90°
7.36	2 @ 180°
7.00	2 @ 90° or 2 @ 70°
11.48	4 @ 90° or 4 @ 70°

ACCESSORIES (Order Seperately)

CCS 7° TILT ARMS

Single Straight Arm with
7° Up Tilt
CCS-190
EPR 2:06
Double Straight Arm at



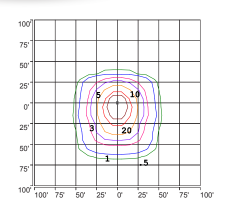
70° with 7° Up Tilt
CCS-270
EPA: 336
Double Straight Arm at
180° with 7° Up Tilt
CCS-2180



Quad Straight Arm at 70° with 7° Up Tilt 1 CCS-470 Quad Straight Arm at 90° with 7° Up Tilt CCS-490 EPk: 4.66



PHOTOMETRY



ISOFOOTCANDLE PLOT: AURORA 1000W MH CENTER COURT SERIES 23' AFG - 0 DEGREE TILT

NOTES

- 1 = Multi-Tap Ballast is 120V, 208V, 240V, & 277V.
- 2 = Fixture is pre-wired for 240V. Alternate voltages will require field adjustment.

