

250W



EPA 5 YEAR 1.15 (ft²) WEIGHT 35 LBS







JOB NAME

FIXTURE TYPE

MEMO

BUILD A PART NUMBER ORDERING EXAMPLE: 2A-1190A-5P-100HPS120-MED-RE5-A-PEC-FHS/579PT/6214FP5/BKT Lamps Arm Pole Mounting Option Option Fitter Ballast Volts Fixture Socket Optic See Pole Spec Sheets Lens See Lamp Spec Sheet See Arm Spec Sheets Config. Photocontrol Fuse

Mounting Configuration

(Click here t	o view mounting	configuration she	et)
• 1W	•2A	• 3A90	• 1AM
• PT	•2A90	 3APT 	• 2AM
•1A	 2APT 	• 4A	• 450PB
• 1APT	• 3A	• 4APT	

W = Wall Mount PT = Post Top APT = Post Top Arm Mid-Mount A = Arm Mount AM = Arm Mid-Mount PB = Pier Base

Fixture • 1190A • 1190B						
Fitter ∙5P •BD4	• BD5	• BD7	• OL3	• OL4		
Ballast^{1,2} • 35HPS ³ • 50HPS • 70HPS • 100HPS • 150HPS • 250HPS	• 50N • 70N • 100 • 150I • 250 • 26C	ihp MHP MHP MHP MHP	• 32C • 42C • 57C • 70C • INC	IFL IFL IFL		
 ¹ Medium base sockets standard with ballasts up to 150 watts. Mogul base sockets are standard with ballasts 200 watts and over. 4-PIN for CFL. ² Metal halide systems are pulse start. ³ 35HPS is 120 volt only. 						
Volts • 120 • 208	•240	• 277	• 347	• 480		
Socket						

• MED • MOG • 4P (4-PIN)

Optic

•NONE •RE3 •RE5 •ALZAK •HSS •LO3 •LO5

Lens

• A (Acrylic)	 P (Polycarbonate) 		
• WA (White Acrylic)	• WP (White Polycarbonate)		

Options

- PEC Electronic Photocontrol 120-277 Volt
- FHS⁴ Single Fuse & Holder 120, 277 Volt
- FHD⁴ Dual Fuse & Holder 208, 240, 480 Volt • LAMPS See Lamp Specification Sheet
- ⁴ Ships loose for installation in base

Arm (Click here to view arm website page)

See Arm	ns & Wall Bra	ckets specific	cation sheets.
• 50	• 80	• 779	• TA
• 478	• 480	• 6236	 TASCR
•70	• 55	• 579	• BA

Pole (Click here to view pole website page)

See Pole specification sheets.

Finish (Click here to view paint finish sheet)

Standard Finishes⁵

- BKT Black Textured
- WHT White Textured
- PGT Park Green Textured
- ABZT Architectural Medium Bronze Textured
- DBT Dark Bronze Textured
- ⁵ Smooth finishes are available upon request

Custom Finishes⁶

- CM Custom Finish
- OI Old Iron
- RT Rust
- WBR Weathered Brown
- CD Cedar
- WBK Weathered Black •TT Two Tone
- ⁶Custom colors require upcharge

Sternberg Select Finishes

• VG Verde Green

- SI Swedish Iron
- OWGT Old World Grav Textured

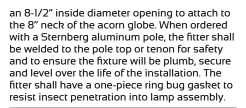
Specifications

Fixture

The 1190A fixture shall be 18" in diameter and 38" tall. The 1190B fixture shall be 18" in diameter and 44-3/4" tall. The acorn globe shall be made of vandal resistant clear textured polycarbonate or dent resistant (DR) clear textured acrylic. White textured is also available. The cage shall be made of cast aluminum, 356 alloy for high tensile strength.

Fitter - Standard

The fitter shall be heavy wall cast aluminum, 356 alloy for high tensile strength. It shall have



Electrical

Fixture shall be UL listed in US and Canada. HID ballasts shall be high power factor with lamp starting down to -30 degrees C. Medium base and mogul base porcelain sockets are 4KV rated. The ballast/socket assembly shall be pre-wired when ballast is located in the fitter. Ballasts shall be DOE EISA compliant.

Optical Options

Refractors shall be borosilicate glass with an IES type 3 or 5 distribution, using a vertically mounted lamp. It shall be secured to the socket/stem with 3/8"plated steel threaded pipe nipple and rest on a cast aluminum holder with anti-shock gasket. The refractor will be secured to cast holder with a guarterturn internal aluminum twist ring for ease of maintenance.

Alzak Disk shall be an optical shield to help direct light downward. It shall be 7"diameter and made of specular reflective aluminum and mounted directly above a vertically mounted lamp

NIGHTSKY® OPTI-SHIELD® Louver Optic System shall be a multi-tier reflector with 7"diameter rings to produce an IES cut-off type 3 or 5 distribution. The Louver optic System shall be made of highly specular anodized aluminum and shall come stan dard with medium base socket.

House Side Shield shall be an additional optic used to block 120° of light in any one direction.

Photocontrols

Button Style: On single post top fixtures the photocontrol shall be mounted in the fitter and pre-wired to ballast.

See next page

SternbergLighting ESTABLISHED 1923 / EMPLOYEE OWNED

800-621-3376 555 Lawrence Ave., Roselle, IL 60172 info@sternberglighting.com www.sternberglighting.com 3/15 STERNBERG LIGHTING. ALL RIGHTS RESERVED. PRINTED IN THE USA



Finish

1190 PLAZA SERIES

HID

On multiple head fixture assembly's photocontrol shall be mounted in the pole shaft on an access plate and are not pre-wired as ballast housing assemblies and fitters are packaged separately for ease of wiring to source. The electronic button type photocontrol is instant on with a 5-10 second turn off, and shall turn on at 1.5 footcandles with a turn-off at 2-3 footcandles. Photocontrol is 120-277 volt and warranted for 6 years.

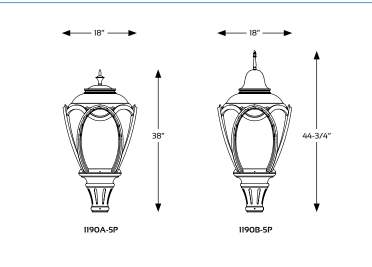
Warranty

Five-year limited warranty. See product and finish warranty guide for details.

Finish

Refer to website for details.

Fixture Examples



Optical Systems



Alzak Disc



RE5

Refractor



HSS

House Side

Shield



LO3 LO5 Louver Optics

Fitters



5P Fits 3" OD

x 3" tall

tenon/pole

10-1/8" W 10-1/8" H

NXXXXX

BD4

Fits 4" OD

x 5″ tall

tenon/pole



MMM

BD5

Fits 5" OD

x 6" tall

tenon/pole



BD7

Fits 7" OD

x 1" tall

tenon/pole





013 x 3″ tall

Fits 3" OD tenon/pole OL4 Fits 4" OD x 3" tall tenon/pole



