

1720 VILLA SERIES

SPECIFICATIONS

GENERAL

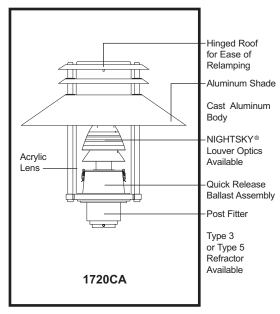
The 1720 Villa fixture is a medium scale, dramatic design. It features a tall, cylindrical architectural body consisting of a decorative cast cage, round lens and round flat roof shade. It shall provide tool-less access for ease of maintenance.

POST FITTER

The fitter shall be heavy wall cast aluminum, 356 alloy for high tensile strength. It shall have an inside diameter opening to accept a 3", 4" or 5" round pole or tenon. When ordered with a Sternberg aluminum pole, the fitter shall be set screwed to the pole top or tenon.

BALLAST HOUSING

The ballast housing shall be heavy wall cast aluminum, 356 alloy for high tensile strength. The housing shall be cast as an integral part of the fitter to prevent water entry into the ballast



EPA = 0.75 (ft²) WEIGHT = 30 LBS

compartment and to ensure high capacity heat sinking of ballast temperatures, keeping the ballast cooler and ensuring long life. The ballast mounting plate shall be cast aluminum and provide toolless removal from the housing using 2 ea finger latches.

ELECTRICAL

Fixture shall be U.L. or E.T.L. listed in U.S. and Canada. H.I.D. 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 fixture. All compact fluorescent (PL) ballasts shall be instant start electronic with a starting temperature of down to 0 degrees F. They shall have a 4-pin socket to accept quad or triple tube lamps. Ballasts shall be DOE EISA compliant.

FIXTURE HOUSING

The 1720 fixture shall be 27" wide and the overall height shall be $27^{1/4}$ ". It shall be made of heavy wall cast aluminum, 356 alloy, aluminum shade and lens will be made of vandal resistant clear or frosted acrylic.

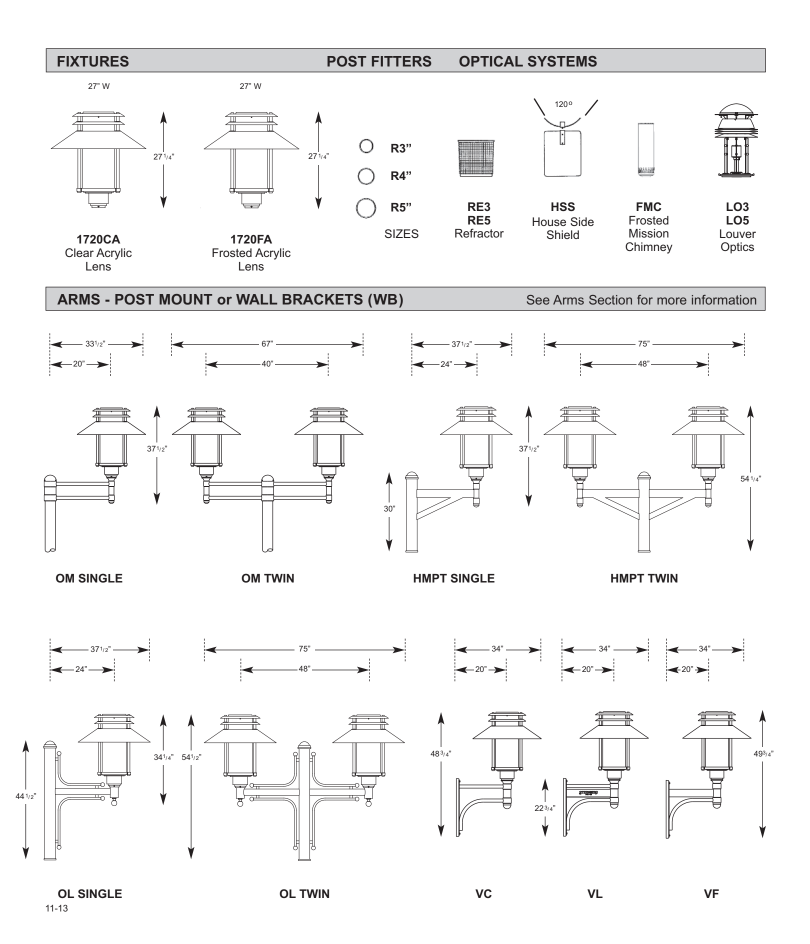
OPTICAL OPTIONS

Refractors shall be 6" diameter borosilicate glass with an I.E.S. Type 3 (RE3) or Type 5 (RE5) distribution. 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 quarter-turn internal aluminum twist ring for ease of maintenance.

The **NIGHTSKY® OPTI-SHIELD® Louver Optic System** (LO) shall be a multi-tier reflector with 7" diameter rings to produce an I.E.S. Cut-off Type 3 or 5 distribution. The Louver Optic System shall be made of highly specular anodized aluminum and shall come standard with medium base socket.

1720 VILLA

FIXTURES/FITTERS/ARMS PM-WB





BUILDING A PART NUMBER

POST & ARM FIXTURES



POST POST CAP LIGHT SOURCE BALLAST

OPTICS OPTIONS FINISH

OF ARMS FIXTURE/POSTARM FIXT./FITTER 1720CA/HMPT PT (See Post Section) WATTS / TYPE / VOLTS

BC



LIGHT SOURCE **BALLAST**

WALL

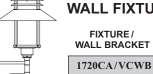
ARMS

BRACKET

OMWB

100 MHP120

LO₃ PEC BK



WALL FIXTURES

WATTS/TYPE/VOLTS 100MHP120

OPTICS

LO3

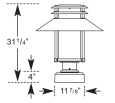
3316P5

OPTIONS

MHP100/MED

FINISH

BK



PIER FIXTURES

Uses same information boxes as wall fixture

1720FA/550PB FIXTURE / PIER BASE

PART NUMBER SELECTIONS

FIXTURE

- 1720CA • 1720FA
- **FITTERS**
- R3
- R4
- R5

OPTICS

- RE3
- RE5
- HSS
- FMC²
- LO3
- LO5

POST ARMS

- OMPT HMPT
- OLPT
- VCPM
- VLPM
- VFPM

VOLTAGES

- 120
- 208
- 240
- 277 480
- MULTI (120 - 277)

BALLASTS^{3,4}

- 35HPS1 50HPS
- 70HPS

50MHP

70MHP

100MHP

150MHP

- 100HPS
- OLWB 150HPS
- VCWB

HMWB

 VLWB VFWB

PIER BASE

• 550PB

LAMPS4

- HPS35/MED
- HPS50/MED
- HPS70/MED
- HPS100/MED
- HPS150/MED
- MHP50/MED
- MHP70/MED
- MHP100/MED
- MHP150/MED

STANDARD FINISHES*

- BKT **Black Textured**
- WHT White Textured
- PGT Park Green Textured
- Architectural Medium ABZT Bronze Textured
- DBT **Dark Bronze Textured**

CUSTOM FINISHES

- OI Old Iron RT Rust
- WBR Weathered Brown
- CD Cedar
- WBK Weathered Black
- Two Tone TT

STERNBERG SELECT **FINISHES**

- VG Verde Green SI Swedish Iron
- OWGT Old World Gray

Textured

OPTIONS

- PEC1 Photocell-Bimetal 120 Volt
- PEC2 Photocell-Bimetal 208-277 Volt
- PEC1-E Photocell-Electronic 120 Volt
- PEC2-E Photocell-Electronic 208-277 Volt
- FHS Single Fuse and Holder-120, 277 Volt
- FHD Dual Fuse and Holder-208,240,480 Volt
- · QR Quartz Re-Strike
- · LAMPS Select from List

NOTES:

to house lamp.

135 HPS is 120 volt only. ²MED base only when used

dard with ballasts up to 150 watts HID. 4-pin for PL. 4 Metal halide systems are pulse

³ Medium base sockets stan-

start.



^{*}Smooth Finishes are available upon request



1720 VILLA SERIES

SPECIFICATIONS

LIST NO. 1720 VILLA SERIES **House Side Shield** (HSS) is an option which will block up to 120° of light in any one direction.

QUARTZ RE-STRIKE

The 1720 fixture can be supplied with an optional quartz re-strike system to retain constant fixture light if the H.I.D. lamp fails. The fixture will be equipped with a 100 watt quartz lamp and a controller to run on a 120 volt circuit and must be used in conjunction with a 120 volt or multitap ballast.

PHOTOCELLS

Photocells shall be either the thermo bi-metal button type or the electronic button type. On single post top fixtures the photocell shall be mounted in the fitter and pre-wired to ballast. On multiple head fixture assemblies photocells 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 thermo bi-metal photocell shall be designed to turn on at 1.0 footcandle and turn off at not more than 5 footcandles. The electronic button type photocell is instant on and a 5-10 second turn off and shall turn on at 1.5 footcandles with a turn-off at 2-3 footcandles. Photocells are either 120 volt or 208 thru 277 volt.

ARMS

All arms are made of cast aluminum and/or extruded aluminum. Arms with decorative filigree have meticulously detailed scroll work and gracefully curved brackets. All 1720 fixtures shall be bolted to the arm to ensure arms will be plumb, secure and level over the life of the installation.

FINISH

Prior to coating, each assembly shall be chemically cleaned and etched in a 5-stage washing system which includes alkaline cleaning, rinsing, phosphoric etching, reverse osmosis water rinsing and non-chrome sealing to ensure corrosion resistance and excellent adhesion for the finish coating. The finish coating shall be electrostatically applied semi-gloss, super durable polyester powder baked at 400 degrees for a durable and superior, color retentive finish. Our optional antique Verde Green finish and Swedish Iron finish are hand brushed using a 3-step process. The total assembly shall be wrapped in shockproof wrapping or fully enclosed in corrugated cartons.

WARRANTY

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



