

A673 / A675 YALE SERIES

SPECIFICATIONS



GENERAL

The A673/A675 Yale series is a stylized Victorian acorn fixture which consists of a decorative cast aluminum fitter, decorative cast aluminum cage, cast ballast housing assembly and a high efficiency polycarbonate or acrylic prismatic acorn globe. It shall be appointed with a cast aluminum decorative 4-vane finial.

FITTER - STANDARD

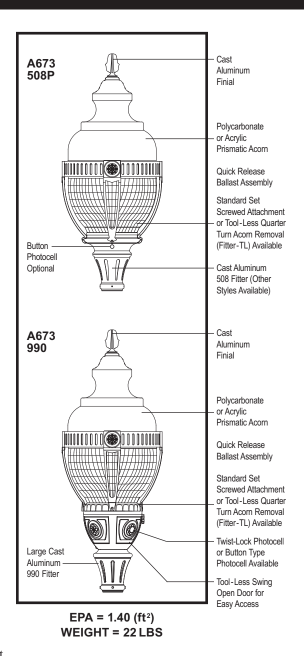
The fitter shall be heavy wall cast aluminum, 356 alloy for high tensile strength. It shall have an $8^{1/2}$ " inside diameter opening to attach to the 8" neck of the acorn globe. When ordered with a Sternberg aluminum pole, the fitter shall be welded to the pole top or tenon for safety and to ensure the fixture will be plumb, secure and level over the life of the installation. The fitter shall have a one-piece ring bug gasket to resist insect penetra-tion into lamp assembly.

STANDARD FITTER-TL FOR QUICK & TOOL-LESS REMOVAL OF ACORN

The fitter shall be heavy wall cast aluminum, 356 or 360 alloy for high tensile strength. It shall have an 9 $^{1/4}$ " inside diameter opening to attach to the 8" neck of the acorn globe. When ordered with a Sternberg aluminum pole, the fitter shall be set screwed to the pole top or tenon. The fitter shall have an aluminum die cast twist-lock mechanism for tool-less, $^{1/4}$ turn installation and removal of acorn globe. The acorn is provided with a die cast mating collar which is easily removed and reused if acorn replacement is ever performed.

990 FITTER SERIES OPTION

The fitter shall be heavy wall cast aluminum, 360 die cast alloy for high tensile strength. It shall have a 9¹/4" inside diameter opening to attach to the 8" neck of the acorn globe. It shall have a hinged, tool-less entry door that provides open access to all of the components. The 990 shall have an optional terminal block for ease of wiring, an optional Twist-Lock Photocell receptacle, an optional single GFCI outlet for auxiliary power needs. The top mounted ballast



mounting plate shall be cast aluminum and provide tool-less removal from the housing using 2 finger latches. When ordered with a Sternberg aluminum pole, the fitter shall be set screwed to the pole top or tenon. The fitter shall have a one-piece ring bug gasket to resist insect penetration into lamp assembly. When supplied with GFI receptical a hole will be provided for cord and plug installation with the access door closed. When cord and plug is not in use a filler plug will be provided and shall be tethered to the fitter for easy recovery and installation.

990 TL FITTER (OPTIONAL)

The TL (Twist-Lock) fitter version of the 990 shall have an aluminum die-cast twist-lock mechanism. The tool-less 1/4 turn action allows for easy globe removal and replacement. A die-cast ring assembly is mechanically attached to the globe and is removable if the globe is broken or replaced.

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 start-

ELECTRICAL

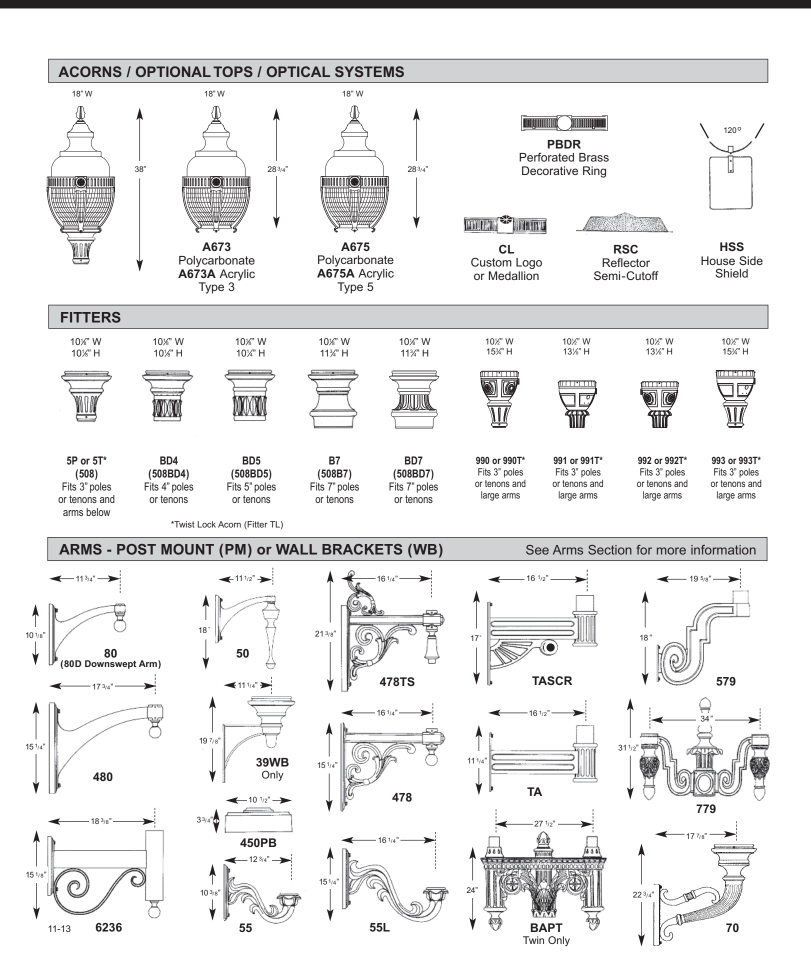
LIST NO. A673/A675 YALE SERIES

ing 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.

11-13

A673/A675 YALE

ACORNS/FITTERS/ARMS PM-WB



BUILDING A PART NUMBER

POST &	ARM FIXTURI	ES			
ARM MOUN	TED FIXTURE	CENTER POST TOP FIXTURE (PT)	POST	POST CAP LIGHT SOU BALLAS	
OF ARMS A	CORN / FITTER / POST	ARM ACORN/FITTER	(See Post Se T 4414 FP4	ection) WATTS/TYPE	
	ALL FIXTURES	LIGHT SOURCE BALLAST KET WATTS/TYPE/VO 100 HPS120 TIONS			IISH FIER FIXTURES Uses same information boxes as wall fixture A673/5P/450PB ACORN/FITTER/PIER BASE
 PBDR Perfor. PEC1 Photoc PEC2 Photoc PEC1-E Photoc 	POST ARMS • 50PM • 50DPM • 78PM • 478PM • 478TSPM • 478TSPM • 70PM** • 80PM • 80DPM • 480PM • 480DPM • 480DPM • 55PM • 55PM • 55LPM • 55LPM • 779PT • 6236PM • 579PT • TAPT • TASCRPT • TASCRPT • TASCRPT • TAPT • TASCRPT • BAPT Twin Only corative Ring Decorative Ring wi ated Brass Decorat cell-Bimetal 208-27 tocell-Electronic 12 tocell-Electronic 20	ive Ring It 7 Volt 0 Volt	BALLASTS ^{2.4} • 35HPS ¹ • 50HPS • 70HPS • 100HPS • 150HPS • 250HPS • 50MHP • 70MHP • 100MHP • 150MHP • 200MHP • 250MHP VOLTAGES • 120 • 208 • 240 • 277 • 480 • MULTI (120-277)	LAMPS ⁴ • HPS35/MED • HPS50/MED • HPS70/MED • HPS100/MED • HPS150/MED • MP50/MED • MHP70/MED • MHP10/MED • MHP150/MED • MHP200/MOG/ED • MHP250/MOG/ED OPTICS • RSC • HSS PIER BASE • 450PB	*Smooth Finishes are available upon request CUSTOM FINISHES • OI Old Iron
 R1³ Twist-Loc G³ GFI 15 An FHS Single F FHD Dual Fu QR Quartz R PF Pineapple 	Fuse & Holder-120, ise & Holder-208, 2 e-Strike Finial or Font (TA, l or Font (TA, TASC	277 Volt 277 Volt 240, 480 Volt TASCR)		with ballasts u	0 volt only.with ballasts 200 watts HID and over.9 sockets standard up to 150 watts.3 For 990 or 990T series fitter only.4 Metal halide systems are pulse ockets are standardstart.



SPECIFICATIONS

4-133

FIXTURE HOUSING

LIST NO.

YALE

SERIES

A673/A675

The fixture housing shall be 18" in diameter and 38" tall. Its basket shall be made up of a 15" tall decorative cast aluminum slotted band with 4 decorative cast support legs. The band shall have four cast medallions finished in accent gold. Also available are custom medallions (CL) on the slotted band that can be specified with a name, initial or logo. The basket shall cradle a 16" in diameter by 15" tall prismatic lens having an 8" diameter aluminum neck. It shall be made of vandal resistant polycarbonate or dent resistant (DR) acrylic. The prismatic lens can be specified in either an I.E.S. Type 3 (A673) or Type 5 (A675) light distribution.

OPTICAL

The prismatic acorn globe can be specified with an optional reflector (RSC) which will provide a semi cutoff light effect. This will provide reduced up-light and improved downward efficiency. **House Side Shield** (HSS) is an option that will block 120° of light in any one direction.

QUARTZ RE-STRIKE

The A673/A675 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 multi-tap ballast.

PHOTOCELLS

Photocells shall be Thermo Bi-Metal button type. Electronic button type or twist lock ANSI type. Photo controls shall be mounted to the Pole shaft or in the fitter when the luminaire is in a post top mounting configuration. Twist-lock photo controls shall be mounted in the 990 Utility fitter in post top mounting configuration or post top when using an arm mount configuration. All shall be pre-wired to the driver. On multiple head luminaire assemblies button type photo controls will be mounted to an access door attached to the pole shaft and left unwired from the factory for easy wiring in the field. The thermo bi-metal button type control shall be designed to turn on at 1.0 f.c. and turn off at not more than 5 f.c. The electronic button type photo control shall be instant on and a 5-10 second turn off. The photo control shall turn on at 1.5 f.c. and off at 2-3 f.c. The twist-lock photo control shall turn on at 1.0 f.c. and off at 1.5 f.c. Photo controls will operate at 120v, 208v-277v or 480v

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 A673/A675 fixtures will have its fitter either welded to the arm or will be mechanically attached at the factory to ensure arms will be plumb, secure and level over the life of the installation. Each arm shall be bolted to a post mount adapter, which is welded to the pole to ensure proper alignment to the base. Twin TA, TASCR and 579 arms will be attached to a decorative center hub which will slip-fit the center tenon of the pole (not shown). BA and 779 arms are available as a twin application. Arms are pre-wired for ease of 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 op-tional 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.



