

## JOB NAME

## FIXTURE TYPE

MEMO

## BUILD A PART NUMBER

ORDERING EXAMPLE: 2A-A75LED-5P-4L4OT3-MDLO5-A-PEC-FHD/480PM/4212FP4/FCC/BI<T

| Mounting <br> Config. | Fixture | Fitter | LED | CCT | Type | Driver | Lens | Option <br> Control <br> Receptacle | Option <br> Control | Option <br> Fuse | Option <br> Decorative <br> Ring | Option GFI | Option <br> Terminal <br> Block |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |  | Arm <br> See Arm <br> Spec Sheets | Pole <br> See Pole <br> Spec Sheets | Finish |  |

## Mounting Configuration

(Click here to view mounting configuration sheet)

| $\cdot 1 W$ | $\cdot 2 A$ | $\cdot 3 A 90$ | $\cdot 1 A M$ |
| :--- | :--- | :--- | :--- |
| $\cdot 1$ PT | $\cdot 2 A 90$ | $\cdot 3 A P T$ | $\cdot 2 A M$ |
| $\cdot 1 A$ | $\cdot 2 A P T$ | $\cdot 4 A$ | $\cdot 450 P B$ |
| $\cdot 1 A P T$ | $\cdot 3 A$ | $.4 A P T$ |  |

$\mathbf{W}=$ Wall Mount $\mathbf{P T}=$ Post Top $\mathbf{A}=$ Arm Mount $\mathbf{A M}=$ Arm MidMount PB = Pier Base

## Fixture

- A75LED


## Fitter

| - 5P1 | -991 ${ }^{1}$ | - $995{ }^{1}$ | - 588 |
| :---: | :---: | :---: | :---: |
| - 73 | -9921 | - BD4 | - OL3 ${ }^{1}$ |
| - 74 | -9931 | - BD5 | - OL4 ${ }^{1}$ |
| -990 ${ }^{1}$ | - $994{ }^{1}$ | - BD7 | - C2097 |

${ }^{1}$ Add " T " after fitter designation for optional "twist-lock" fitter.


- PEC4 Electronic Button Photocontrol (480v)
- FHD ${ }^{4}$ Double Fuse and Holder
- CDR Cast Decorative Ring
- CDRCL ${ }^{5}$ Cast Decorative Ring with Custom Logo
- PBDR ${ }^{6}$ Perforated Brass Decorative Ring
- GFI² 15A Duplex GFI for Utility Fitter
- TB² Terminal Block
${ }^{2}$ For 900 series utility fitter only.
${ }^{3}$ Requires control receptacle.
${ }^{4}$ Ships loose for installation in base
${ }^{5}$ Consult factory for specification details.
${ }^{6}$ Standard is polished, for painted ring specify PBDR-P.
Arm (Click here to link to arm specification page) See Arms \& Wall Brackets specification sheets.
$\cdot 50 \quad .478 \cdot 80 \quad \cdot 55 \quad .579$ •TASCR
$\cdot 78 \cdot 70 \cdot 480 \cdot 6236 \cdot T A \quad$ BA
Pole (Click here to link to pole specification page) See Pole specification sheets.

Finish (Click here to view paint finish sheet)
Standard Finishes ${ }^{7}$

- BIKT Black Textured
- WHT White Textured
- PGT Park Green Textured
- ABZT Architectural Medium Bronze Textured
- DBT Dark Bronze Textured
${ }^{7}$ Smooth finishes are available upon request.
Custom Finishes ${ }^{8}$
- CM Custom Match
- Ol Old Iron
- RT Rust
- WBR Weathered Brown
- CD Cedar
- WBIK Weathered Black
- TT Two Tone
${ }^{8}$ Custom colors require upcharge.
Sternberg Select Finishes
- VG Verde Green
- SI Swedish Iron
- OWGT Old World Gray Textured


## Specifications

## Fixture

The prismatic acorn globe shall be $16^{\prime \prime}$ in diameter and 42 " tall with an $8^{\prime \prime}$ aluminum neck. It will be made of prismatic acrylic. The optional (CDR) is a heavy cast aluminum ring with four cast medallions finished in accent gold. Also available are custom medallions that can be specified with a name, initial or logo. The Luminaire shall be UL listed in US and Canada.

## 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 penetration into lamp assembly.

## 900 Series Utility Fitter Option

The fitter shall be heavy wall cast aluminum, 360 die cast alloy for high tensile strength. It shall have a $9-1 / 4^{\prime \prime}$ 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 900 series shall have an optional terminal block for ease of wiring, an optional Twist-Lock Photocontrol receptacle, an optional single GFCI outlet for auxiliary power needs. The top mounted driver mounting plate shall be cast aluminum and provide tool-less removal from the housing using 2 finger latches. The fitter shall have a one-piece ring gasket to resist insect penetration into globe assembly. When supplied with GFCI receptacle 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.

## Twist-Lock Fitter (Optional)

The TL (Twist-Lock) fitter 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.

## LED's

The luminaire shall use high output, high brightness LED's. The LED's and printed circuit boards shall be $100 \%$ recyclable, they shall also be protected from moisture and corrosion by a conformal coating of 1 to 3 mils. They shall not contain lead, mercury or any other hazardous substances and shall be RoHS compliant. The LED life rating data shall be determined in accordance with IESNA LM-80. The High Performance white LED's will have a life expectancy of approximately 60,000 hours with not less than $70 \%$ of original brightness (lumen maintenance), rated at $25^{\circ} \mathrm{C}$. The High Brightness, High Output LED's shall be 4000K (2700K, 3000K, 3500 K or 5000 K option) color temperature with a minimum of 70 CRI . The luminaire shall have a minimum $\qquad$ (see table) delivered initial lumen rating when operated at steady state with an average ambient temperature of $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$.

## Optics

The luminaire shall be provided with individual, glass, refractor type optics from external pristmatic acorn. Testing shall be done in accordance with IESNA LM-79.

## Electronic Drivers

The LED driver shall be U.L. Recognized. It shall be securely mounted inside the fixture, for optimized performance and longevity. It shall be supplied with a quick-disconnect electrical connector on the power supply, providing easy power connections and fixture installation. It shall have overload as well as short circuit protection, and have a DC voltage output, constant current design, $50 / 60 \mathrm{HZ}$. It shall be supplied with line-ground, line-neutral and neutral-ground electrical surge protection in accordance with IEEE/ANSI C62.41.2 guidelines. It shall be dimmable using a $\mathrm{O}-10 \mathrm{v}$ signal.
For sources over 50w: The driver shall have a minimum efficiency of $90 \%$. The driver shall be rated at full load with $\mathrm{THD}<20 \%$ and a power factor of greater than 0.90 . The driver shall contain over-heat protection
For sources under 50w: The driver shall have a minimum efficiency of $88 \%$.

## Photocontrols

Button Style: On a single assembly the photocontrol shall be mounted on the fixture and pre-wired to driver. On multiple head assembly's the photocontrol shall be mounted in the pole shaft on an access plate. 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.
Twist-Lock Style: The photocontrol shall be mounted in the utility fitter and pre-wired to driver. The twist lock type photocontrol is instant on with a 3-6 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

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

## Finish

Refer to website for details.

## Performance

| LIGHT SOURCE | T3 INITIAL LUMENS | EFFICACY (LPW) | T5 INITIAL LUMENS | EFFICACY (LPW) | WATTAGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4L27T5-MDL06 | 9545 | 97.4 | 9395 | 95.9 | 98 |
| 4L30T5-MDL06 | 10545 | 107.6 | 10380 | 105.9 | 98 |
| 4L40T5-MDL06 | 10895 | 111.2 | 10720 | 109.4 | 98 |
| 4L27T5-MDL05 | 7825 | 104.4 | 7745 | 103.3 | 75 |
| 4L30T5-MDL05 | 8645 | 115.3 | 8555 | 114.1 | 75 |
| 4L40T5-MDL05 | 8930 | 119.1 | 8840 | 117.9 | 75 |
| 4L27T5-MDL03 | 6120 | 111.3 | 6070 | 110.4 | 55 |
| 4L30T5-MDL03 | 6760 | 122.9 | 6705 | 121.9 | 55 |
| 4L40T5-MDL03 | 6985 | 127.0 | 6925 | 126.0 | 55 |
| 4L27T5-MDL02 | 4510 | 112.8 | 4485 | 112.2 | 40 |
| 4L30T5-MDL02 | 4985 | 124.6 | 4955 | 124.0 | 40 |
| 4L40T5-MDL02 | 5150 | 128.8 | 5120 | 128.1 | 40 |

## Fixtures



Fitters

| 10-1/8" W | 10-1/8" W | 10-1/8" W | 10-1/8" W | 9-3/4" W | 14-1/2" W |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10-3/8" H | 10-1/8" H | $10-1 / 4^{\prime \prime} \mathrm{H}$ | 11-3/4" H | 13-1/4" H | 14-1/4" H |
|  |  |  |  |  |  |
| $\begin{aligned} & 5 P \text { or } 5 T^{*} \\ & \text { Fits } 3^{\prime \prime} \text { OD } \end{aligned}$ | $\begin{gathered} \text { BD4 } \\ \text { Fits } 4^{\prime \prime} \text { OD } \end{gathered}$ | $\begin{gathered} \text { BD5 } \\ \text { Fits } 5^{\prime \prime} \text { OD } \end{gathered}$ | $\begin{gathered} \text { BD7 } \\ \text { Fits 7" OD } \end{gathered}$ | $\begin{gathered} 73 \\ \text { Fits } 3^{\prime \prime} \text { OD } \end{gathered}$ | $\begin{gathered} 588 \\ \text { (Art Deco 1) } \end{gathered}$ |
| $\begin{gathered} \times 3^{\prime \prime} \text { tall } \\ \text { tenon/pole } \end{gathered}$ | $\times 5^{\prime \prime}$ tall tenon/pole | $\begin{gathered} \times 6^{\prime \prime} \text { tall } \\ \text { tenon/pole } \end{gathered}$ | $\times 1$ " tall tenon/pole | $\begin{gathered} \text { x } 4 \text { " tall } \\ \text { tenon/pole } \\ 74 \\ \text { Fits } 4^{\prime \prime} \text { OD } \\ \times 4^{\prime \prime} \text { tall } \\ \text { tenon/pole } \end{gathered}$ | $\begin{aligned} & \text { Fits } 3 " \prime_{\prime \prime} \text { OD } \\ & \times 3^{\prime \prime} \text { tall } \\ & \text { tenon/pole } \end{aligned}$ |
| 10-1/2" W | 10-1/2" W | 10-1/2" W | 10-1/2" W | 10-1/2" W | $10^{\prime \prime} \mathrm{W}$ |
| 15-3/4" H | 13-1/8" H | 13-1/8" H | 15-3/4" H | $11-3 / 8{ }^{\prime \prime} \mathrm{H}$ | $3-1 / 4^{\prime \prime} \mathrm{H}$ |
| mmm |  |  | mmmm |  |  |
|  |  |  |  |  | $\stackrel{a}{\text { yonvonv }}$ |
| 990 or 990T* | 991 or 991T* | 992 or 992T* | 993 or 993T* | OL3 or OL3T* | C2097 or |
| Fits $3^{\prime \prime}$ OD $\times 3^{\prime \prime}$ tall tenon/pole | $\begin{gathered} \text { Fits 3" OD } \\ \times 3^{\prime \prime} \text { tall } \\ \text { tenon/pole } \end{gathered}$ | Fits 3" OD $\times 3^{\prime \prime}$ tall tenon/pole | Fits $3^{\prime \prime}$ OD $\times 3^{\prime \prime}$ tall tenon/pole | $\begin{gathered} \text { Fits } 3^{\prime \prime} \text { OD } \\ \times 3^{\prime \prime} \text { tall } \\ \text { tenon/pole } \end{gathered}$ | $\begin{gathered} \text { C2097T* }^{*} \\ \text { Fits 7" OD } \\ \times 1^{\prime \prime} \text { tall } \end{gathered}$ |
| 994 or 994T* |  |  | 995 or 9951** | OL4 or OL4T* | tenon/pole |
| $\begin{gathered} \text { Fits 4" OD } \\ \times 3^{\prime \prime} \text { tall } \\ \text { tenon/pole } \end{gathered}$ |  |  | $\begin{gathered} \text { Fits 4" OD } \\ \times 3^{\prime \prime} \text { tall } \\ \text { tenon/pole } \end{gathered}$ | $\begin{gathered} \text { Fits } 4^{\prime \prime} \text { OD } \\ \times 3^{\prime \prime} \text { tall } \\ \text { tenon/pole } \end{gathered}$ |  |

