

## BUILD A PART NUMBER

ORDERING EXAMPLE: PT-1190A-5P-VCOB-4L4OTS-MDLO3-A-PEC-FHD/4212FP4-188/BIKT

| Mounting <br> Config. | Fixture | Fitter | LED | CCT | Type | Driver | Lens | Option <br> Control | Option Fuse | Option House Side <br> Shield | Arm <br> See Arm <br> Spec Sheets |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Poele Pole |  |  |  |  |  |  |  |  |  |  |  |
| Spec Sheets |  |  |  |  |  |  |  |  |  |  |  | | Finish |
| :---: |

## Mounting Configuration

(Click here to link to mounting configuration specification page)

| - IW | - 2 A | -3A90 | - IAM |
| :---: | :---: | :---: | :---: |
| - PT | - 2 A90 | - 3APT | - 2AM |
| -1A | - 2APT | - 4A | . 450РB |
| - 1APT | - 3A | - 4APT |  |

W = Wall Mount $\operatorname{PT}=$ Post Top $A=$ Arm Mount $A M=$ Arm Mid Mount PB = Pier Base

Fixture

- 1190A
- 1190B


Arm (Click here to link to arm specification page)
See Arms \& Wall Brackets specification sheets.
-50 •70 • 480 •6236 •TA •BA
$\cdot 478 \cdot 80 \cdot 55 \cdot 579 \quad$ - TASCR • 779
Pole (Click here to link to pole specification page)
See Pole specification sheets.
Finish (Click here to view paint finish sheet)
Standard Finishes ${ }^{4}$

- BIKT Black Textured
- WHT White Textured
- PGT Park Green Textured
- ABZT Architectural Medium Bronze Textured
- DBT Dark Bronze Textured
${ }^{4}$ Smooth finishes are available upon request
Custom Finishes ${ }^{5}$
- Ol Old Iron
- RT Rust
- WBR Weathered Brown
- CD Cedar
- WBK Weathered Black
- TT Two Tone
${ }^{5}$ Custom colors require upcharge.
Sternberg Select Finishes
- VG Verde Green
- SI Swedish Iron
- OWGT Old World Gray Textured


## Specifications

## Fixture

The 1190A fixture shall be $18^{\prime \prime}$ in diameter and $38^{\prime \prime}$ tall. The l190B fixture shall be $18^{\prime \prime}$ 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. The luminaire shall be U.L. listed in U.S. 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.

## LED's

The luminaire shall use high output, high brightness LED's, consisting of a two piece assembly complete with Chip on Board (COB) LED component and COB holder frame mounted to vertical heat sinks. The LED's and printed circuit boards shall be $100 \%$ recyclable; they shall also be protected from moisture and corrosion by a conformal coating. 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 100,000 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, 3500K or 5000K option) color temperature with a minimum CRI of 70. Consult factory for custom color CCT. 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, molded silicone refractor type optics applied to each COB (Chip On Board) LED assembly. The optic shall be at least $92 \%$ efficient while providing superior thermal, UV and impact resistance for the COB assembly. The optic helps efficiently shape and distribute the light while minimizing up-light. The luminaire shall provide Symmetric and Asymmetric light

See next page
distribution. 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, overheat and 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 a high efficiency driver with a THD less
than $20 \%$ and a high power factor greater than .9. It shall be dimming capable using a $0-10 \mathrm{v}$ signal, consult factory for more information.

## Lens

Materials include DR Acrylic or Polycarbonate. An injection molding process adds textured surface for glare mitigation, even wall thickness and impact resistance.

## Photocontrols

Button Style: The photocontrol shall be mounted on the fixture and pre-wired to driver. 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. See pole spec sheet for pole mounted version.

## Warranty

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

## Finish

Refer to website for details.

## Performance

| LIGHT SOURCE | TS LUMENS | EFFICACY (LPW) | TA LUMENS | EFFICACY (LPW) | WATTAGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4L40T_-MDL05 | 6515 | 86.9 | 6270 | 83.6 | 75 |
| 4L30T_-MDL05 | 6310 | 84.1 | 6075 | 81.0 | 75 |
| 4L27T_-MDL05 | 5735 | 76.5 | 5520 | 73.6 | 75 |
| 4L40T_-MDL03 | 5115 | 91.3 | 4940 | 88.2 | 56 |
| 4L30T_-MDL03 | 4955 | 88.5 | 4785 | 85.4 | 56 |
| 4L27T_-MDL03 | 4505 | 80.4 | 4350 | 77.7 | 56 |
| 4L40T_-MDL02 | 3780 | 94.5 | 3660 | 91.5 | 40 |
| 4L30T_-MDL02 | 3660 | 91.5 | 3545 | 88.6 | 40 |
| 4L27T_-MDL02 | 3330 | 83.3 | 3225 | 80.6 | 40 |

## Fixtures



Fitters

## 10-1/8" W <br> 10-3/8" H



5P
Fits 3" OD $\times 3^{\prime \prime}$ tall tenon/pole

10-1/8" W
$11-3 / 4^{\prime \prime} \mathrm{H}$


BD7
Fits 7" OD
$\times 1$ "tall tenon/pole
$10-1 / 8^{\prime \prime} \mathrm{W}$ $10-1 / 8^{\prime \prime} \mathrm{H}$


BD4
BD4
Fits $4^{\prime \prime}$ OD
$\times 5^{\prime \prime}$ tall
tenon/pole

## $10-1 / 2^{\prime \prime}$ W

$11-3 / 8^{\prime \prime} \mathrm{H}$

$10-1 / 8^{\prime \prime}$ W
$10-1 / 4^{\prime \prime} \mathrm{H}$


BD5
Fits 5" OD
$\times 6^{\prime \prime}$ tall
tenon/pole


C2097
Fits 7" OD
$\times 1$ "tall tenon/pole

