$\square$
sq. $3^{\text {TM }}$ spec sheet 90 cri
housing
$3.5^{\prime \prime}$ smooth square extruded architectural 6063 aluminum outer housing in four lengths available in 15 standard powder coat paint finishes listed below.

LED
COB in $2700 \mathrm{~K}, 3000 \mathrm{~K}, 3500 \mathrm{~K}$, or 4000 K ( 90 cri standard) rated $>36,000$ hours L70 ( 6.8 K )
per LM-80 test data, and 71,000 hours projected life per IES TM-21
downlight optics
LEDiL ${ }^{\circledR}$ Angelina 82 mm dia 31 mm high (RoHS compliant) available in $20^{\circ}$ spot, $30^{\circ}$ medium, $50^{\circ}$ wide with specular anodized finish. $90^{\circ}$ extra wide features matte white highly reflective finish. color mixing sublens standard. standard mounting clamp allows for easy replacement of reflector in field. the typical total beam angle is the full angle measured where the luminous intensity is half of the peak volume.
driver
constant current, class P, class 2 power unit, class A sound rating, universal input (120-277V) programmable driver, $5 \%$ minimum dimming level, $\mathrm{PF}>0.90$. protections include short circuit, input/output isolation and surge protection (3KV). wired for $0-10 \mathrm{v}$ dimming from factory.

## mounting

standard
driver in junction box (requires $21 / 8^{\prime \prime}$ deep electrical box). ultrathin vertical stainless steel cables and field adjustable grippers that allow for exact AFF mounting heights. cloth-covered power cord color options listed below. cloth cord requires special stripping tool (link). special universal mounting bracket allows EC to clock fixture orientation during installation. 5 " sq. canopy painted to match fixture.
canopy mounted driver (CDVR) (optional)
$5^{\prime \prime}$ sq. canopy with $3.5^{\prime \prime} \times 3.5^{\prime \prime}$ extruded square, painted to match fixture (see image below)
remote enclosure (.LV) (optional)
the standard driver can be remote mounted up to 33 ft from the LED. suspension length should be considered in distance. remote enclosure supplied. for distances greater than 33ft consult factory. for Chicago Plenum installation consult factory.
power over cable (POC) (optional)
Class 2 LED powered suspension system that suspends and powers the fixture with thin stainless steel copper-core conductive cables, providing a clean look without the need for a separate power cord. powered suspension requires cable cutter (link) specifically designed to cut stainless steel aircraft cable from $1 / 32^{\prime \prime}$ to $1 / 8^{\prime \prime} .5^{\prime \prime}$ sq canopy painted to match fixture.
finish
select from 15 standard powder coat paint finishes listed below or specify RAL\# for custom colors.
emergency
if required, recommend use of inverter (by other).
catalog number


DRYtedamp


## Calculation Table

The application of a Light Loss Factor is required to:

- match the lumen output for the power module specified
- incorporate the increased lumen output due to LED/Driver upgrades


20921
P7506-S-40H3 S $20^{\circ}$ spot


20923
P7506-W-40H3
W $50^{\circ}$ wide



20922 P7506-M-40H3 M $30^{\circ}$ med


20924
P7506-EW-40H3 XW $90^{\circ}$ extra wide

| Cat No | Delivered* Lumens | Watts $120 \mathrm{~V} / 277 \mathrm{~V}$ | IES File \#** | LLF to be applied |
| :---: | :---: | :---: | :---: | :---: |
| L1 | 395 | 4 | W 20923 | . 15 |
|  |  |  |  |  |
|  |  |  |  |  |
| L2 | 695 | 7 | W 20923 | . 26 |
|  |  |  |  |  |
|  |  |  |  |  |
| L3 | 995 | 10 | W 20923 | . 37 |
|  |  |  |  |  |
|  |  |  |  |  |
| H1 | 1390 | 14 | W 20923 | . 52 |
|  |  |  |  |  |
|  |  |  |  |  |
| H2 | 1985 | 20 | W 20923 | . 75 |
|  |  |  |  |  |
|  |  |  |  |  |
| H3 | 2780 | 28 | W 20923 | 1.04 |
|  | S $20^{\circ}$ spot | M $30^{\circ} \mathrm{med}$ | W $50^{\circ}$ wide | XW $90^{\circ}$ extra |
| ies file \# | 20921 | 20922 | 20923 | 20924 |

*delivered lumens based on 4000K, 90+ cri **choose the file that matches your beam spread

## Typical Lighting Layout



## Statistics

Description Symbol Avg Max Min Max/Min Avg/Min

| sq. 3 | + | 26.9 fc | 46.7 fc | 14.9 fc | $3.1: 1$ | $1.8: 1$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

- $10^{\prime} \times 10^{\prime} \times 14^{\prime} \mathrm{H}$ space
- 80/50/20 reflectances
- bottom of fixture at $10^{\prime}$ aff
- FC readings at $2.5^{\prime}$ aff
- layout conducted using H2 lumen output 1985 lumens unit w/ 50-deg. beam spread


Powder Coat Paint Finishes


TG textured gray


CP champagne


BZ bronze


SB satin black


For accurate color verification, actual finish samples are available upon request.

Premium Finishes*


RAL\#
*Available on select series. Consult product submittal for availability.


