

str8™ spec sheet 90cRI direct

4" dia. ribbed extruded aluminum outer housing in two lengths available in 2 anodized and 12 standard powder coat paint finishes listed below.

COB in 2700K, 3000K, 3500K, or 4000K 90+ cri standard rated >36,000 hours L70 (6.8K) per LM-80 test data, and 71,000 hours projected life per IES TM-21.

90° 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.

standard

driver in junction box (requires 2½" deep electrical box). ultrathin vertical stainless steel cable and field adjustable gripper that allow for exact AFF mounting heights. cloth-covered power cord color options listed below. cloth cord requires special stripping tool (link). $5^{\prime\prime}$ dia canopy painted to match fixture.

canopy mounted driver (CDVR) (optional)

5" dia canopy with 4" x 3.5" ribbed extruded aluminum, finished to match fixture (see image below)

remote enclosure (.LV) (optional)

the standard driver can be remote mounted up to 33ft 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.

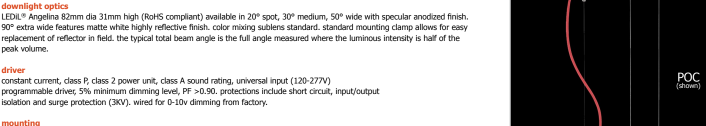
power over cable (POC) (optional)

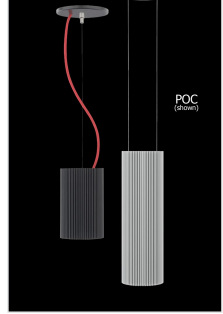
Class 2 LED powered suspension system that suspends and powers the fixture with thin stainless steel copper-core conductive cables, providing a clean look without the need for a separate power cord. powered suspension requires cable cutter (link) specifically designed to cut stainless steel aircraft cable from 1/32" to 1/8".

select from 2 anodized and 12 standard powder coat paint finishes listed below or specify RAL# for custom colors.

if required, recommend use of inverter (by other).

catalog number



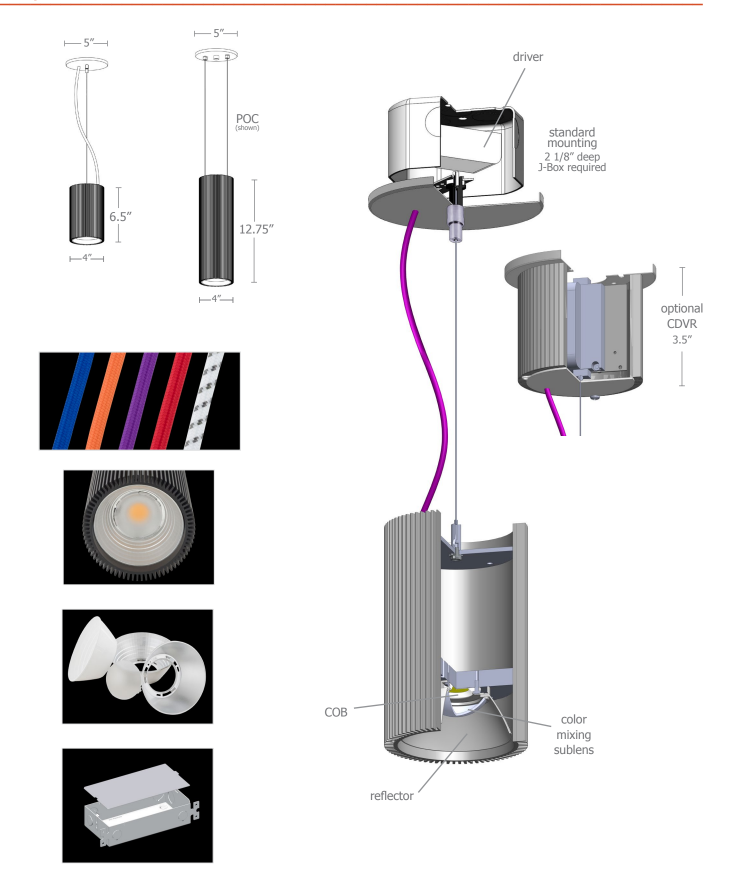


P7506 driver in j-box P7506.LV remote enclosure 4"dia X 6.5 "ht	W 50° wideXW 90° extra	CCT 27 2700K 30 3000K 35 3500K	lumens L1 395 lm L2 695 lm L3 995 lm	anodized finishes AN silver anodized ANB anodized black painted finish	power cord BUPC blue cloth cord ORPC orange cloth cord PLPC purple cloth cord	optic 3FT 6FT CDVR	Ons 36" cables 72" cables canopy mounted drive
P7512 driver in j-box P7512.LV remote enclosure 4"dia X 12.75"ht	wide	40 4000K	H1 1390 lm H2 1985 lm H3 2780 lm	BS brass BU blue BZ bronze CP champagne GM gun metal MB military blue MW matte white	RDPC red cloth cord WGPC white & gray dot cloth cord POC power over cable WHPC white cord BKPC black cord		
.LV remote enclosure				OR orange RD red SS satin silver TG textured gray YO yellow premium finish RAL specify RAL#	SBPC silver braid cord		











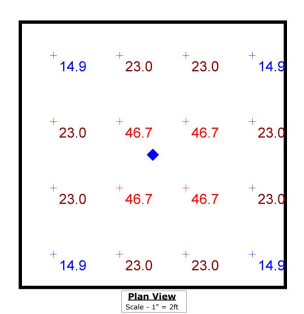




Typical Lighting Layout

Schedule							
Symbol	Quantity	Manufacturer	Catalog Number	Description	Lamp	Wattage	
	1	Impact Architectural Lighting	P7512 W 40 H2	12" length str8 downlight cylinder	4000k 90cri LED	21	

Statistics							
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min	
str8	+	26.9 fc	46.7 fc	14.9 fc	3.1:1	1.8:1	



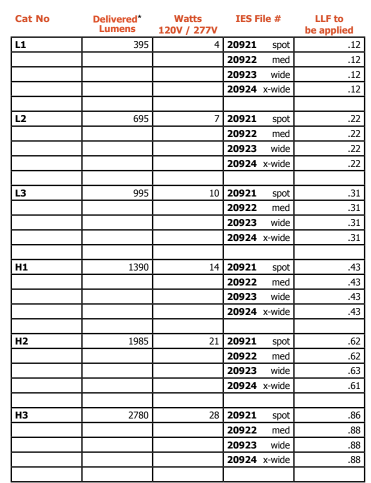
- 8' x 8' x 10'H space
- 80/50/20 reflectances
- bottom of fixture at 8' aff
- FC readings at 2.5' aff
- layout conducted using P7512 with 90 CRI H2 (1985 lm) with wide beam spread



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



^{*}delivered lumens based on 4000K, 90+ cri



20921 P7506-S-40H3 **\$** 20° spot



20922 P7506-M-40H3 **M** 30° med



20923 P7506-W-40H3 **W** 50° wide



20924 P7506-EW-40H3 **XW** 90° extra wide

Powder Coat Paint Finishes



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

Premium Finishes*



RAL#

*Available on select series. Consult product submittal for availability.

