

8" bul.it.hlz™ spec sheet 90cri

housing

whimsical, playful hole pattern varies from fixture to fixture. precision CNC spun .063" aluminum parabolic housing with rolled bottom edge for added strength.

.080" spun aluminum.

bottom lens (optional)

.125" P95 frosted acrylic flat lens with 3 finger holes. recesses slightly into fixture.

decorative ring (optional)

.125" colored acrylic ring.

optics

.050" spun aluminum conical reflector finished in high reflectance (>92%) matte white powder coat. mounting to standoffs and the addition of a LEDil silicone Zorya lens allows a small amount of light to highlight the fanciful hole pattern.

COB array in 2700K, 3000K, 3500K, or 4000K. (call factory for 5000K) (90+ cri standard). under normal operating conditions, the LEDs employed are rated for >50,000hrs L70 (6.8K) per IES TM-21 from LM-80 test data.

integral, class 2, universal input (120-277v), constant current, 0-10v dimming, 1% minimum dimming level, PF >.9, THD <20%, protections include open and short circuit, overload and over temperature.

5" dia. spun steel canopy in satin white with 6ft ultrathin stainless steel wisp cable tripod and tiny field adjustable grippers that allow for exact AFF mounting heights. or select 12ft adjustable suspension. (drawing below)

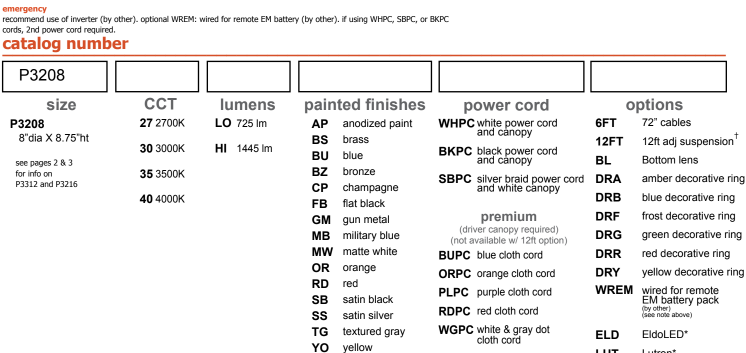
premium mountings

colored cloth cord (optional)

spun aluminum driver canopy painted to match fixture. ultrathin stainless steel cable tripod and field adjustable grippers that allow for exact AFF mounting heights. cloth-covered power cord color options listed below. cord requires special stripping tool (link).

spun aluminum driver canopy painted to match fixture. 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''.

cords, 2nd power cord required.



premium finish

RAL specify RAL#



Lutron*

†not available with premium power cords

*consult factory

LUT



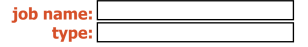






POC

power over cable



12" bul.it.hlz™ spec sheet 90cri

housing

whimsical, playful hole pattern varies from fixture to fixture. precision CNC spun .063" aluminum parabolic housing with rolled bottom edge for added strength.

.080" spun aluminum.

bottom lens (optional)

.125" P95 frosted acrylic flat lens with 3 finger holes. recesses slightly into fixture.

decorative ring (optional)

.125" colored acrylic ring.

optics

.050" spun aluminum conical reflector finished in high reflectance (>92%) matte white powder coat, mounting to standoffs and the addition of a LEDil silicone Zorya lens allows a small amount of light to highlight the fanciful hole pattern.

COB array in 2700K, 3000K, 3500K, or 4000K. (call factory for 5000K) (90+ cri standard). under normal operating conditions, the LEDs employed are rated for >50,000hrs L70 (6.8K) per IES TM-21 from LM-80 test data.

integral, programmable, UL class P, class 2, universal input (120-277v), constant current, 0-10v dimming, 1% minimum dimming level, PF >.9, THD <20%, protections include open and short circuit, overload and over temperature.

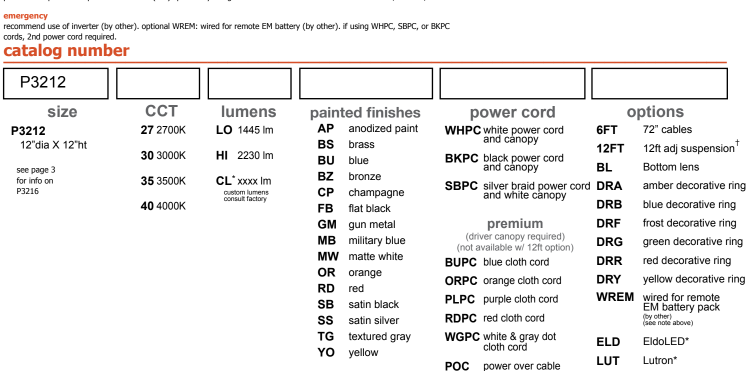
5" dia. spun steel canopy in satin white with 6ft ultrathin stainless steel wisp cable tripod and tiny field adjustable grippers that allow for exact AFF mounting heights. or select 12ft adjustable suspension. (drawing below)

premium mountings

colored cloth cord (optional)

spun aluminum driver canopy painted to match fixture. ultrathin stainless steel cable tripod and field adjustable grippers that allow for exact AFF mounting heights. cloth-covered power cord color options listed below. cord requires special stripping tool (link).

spun aluminum driver canopy painted to match fixture. 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".



premium finish

RAL specify RAL#

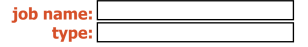






†not available with premium power cords

*consult factory



16" bul.it.hlz™ spec sheet 90cri

material

housing

whimsical, playful hole pattern varies from fixture to fixture. precision CNC spun .063" aluminum parabolic housing with rolled bottom edge for added strength.

array platform

.080" spun aluminum.

bottom lens (optional)

.125" P95 frosted acrylic flat lens with 3 finger holes. recesses slightly into fixture.

decorative ring (optional)

.125" colored acrylic ring.

optics

.050" spun aluminum conical reflector finished in high reflectance (>92%) matte white powder coat. mounting to standoffs and the addition of a LEDil silicone Zorya lens allows a small amount of light to highlight the fanciful hole pattern.

LED module

COB array in 2700K, 3000K, 3500K, or 4000K. (call factory for 5000K) (90+ cri standard). under normal operating conditions, the LEDs employed are rated for >50,000hrs L70 (6.8K) per IES TM-21 from LM-80 test data.

driver

integral, programmable, UL class P, class 2, universal input (120-277v), constant current, 0-10v dimming, 1% minimum dimming level, PF >.9, THD <20%, protections include open and short circuit, overload and over temperature.

mounting

5" dia. spun steel canopy in satin white with 6ft ultrathin stainless steel wisp cable tripod and tiny field adjustable grippers that allow for exact AFF mounting heights. or select 12ft adjustable suspension. (drawing below)

premium mountings

colored cloth cord (optional)

spun aluminum driver canopy painted to match fixture. ultrathin stainless steel cable tripod and field adjustable grippers that allow for exact AFF mounting heights. cloth-covered power cord color options listed below. cord requires special stripping tool (link).

spun aluminum driver canopy painted to match fixture. 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".

emergency

recommend use of inverter (by other). optional WREM: wired for remote EM battery (by other). if using WHPC, SBPC, or BKPC cords, 2nd power cord required.

catalog number

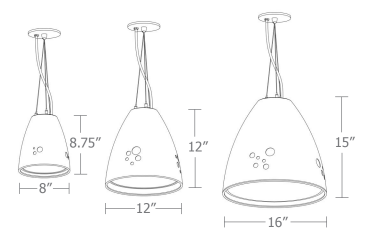


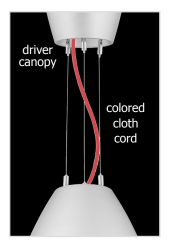
P3216						
size	ССТ	lumens	painted finishes	power cord	0	ptions
P3216 16"dia X 15"ht	27 2700K 30 3000K 35 3500K 40 4000K	LO 1800 lm HI 2300 lm CL*xxxx lm custom lumens consult factory	AP anodized paint BS brass BU blue BZ bronze CP champagne FB flat black GM gun metal MB military blue MW matte white OR orange RD red SB satin black SS satin silver TG textured gray YO yellow	WHPC white power cord and canopy BKPC black power cord and canopy SBPC silver braid power cord and white canopy premium (driver canopy required) (not available w/ 12ft option) BUPC blue cloth cord ORPC orange cloth cord PLPC purple cloth cord RDPC red cloth cord WGPC white & gray dot cloth cord POC power over cable	6FT 12FT BL	72" cables 12ft adj suspension Bottom lens amber decorative ring frost decorative ring green decorative ring yellow decorative ring yellow decorative ring wired for remote EM battery pack (by other) (see note above) EldoLED* Lutron* †not available with premium power cords
			RAL specify RAL#			*consult factory

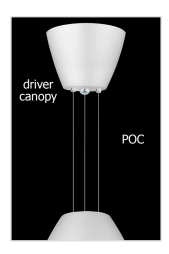


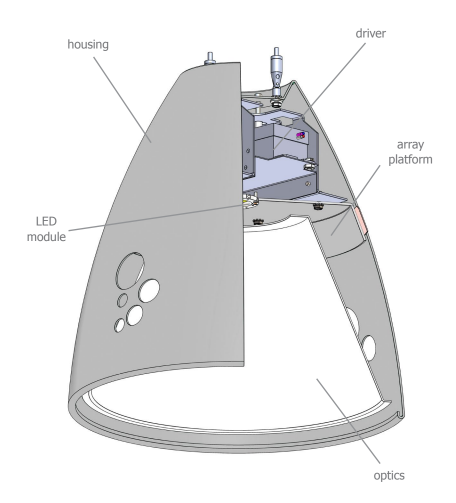












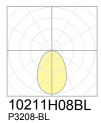




Calculation Table

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



Cat No	Delivered* Lumens	Watts 120V / 277V	IES File #	ŧ	LLF to be applied
P3208 LO	725	10	10211H08A	open	.42
			10211H08BL	lensed	.41
P3208 HI	1445	20	10211H08A	open	.84
			10211H08BL	lensed	.81
P3212 LO	1445	21	10211H12A	open	.54
			10211H12BL	lensed	.52
P3212 HI	2230	32	10211H12A	open	.83
			10211H12BL	lensed	.80
P3216 LO	1800	22	10211H16A	open	.71
			10211H16BL	lensed	.68
P3216 HI	2300	33	10211H16A	open	.91
		·	10211H16BL	lensed	.87
		·	·		

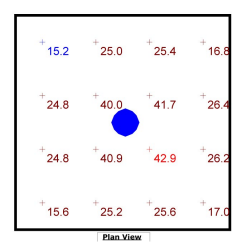
^{*}delivered lumens based on 4000K, 90+ cri

Typical Lighting Layout

Sched	ule					
Symbo	I QTY	Manufacturer	Catalog Number	Description	Lamp	Wattage
	1	Impact Architectural Lighting	P3212 40 HI	12" dia. pendant bul.it.hlz luminaire w/ open bottom	4000k 90cri LED	32

- 8' x 8' x 10'H space
- 80/50/20 reflectances
- fixture at 8' aff
- FC readings at 2.5' aff
- layout conducted using 12"dia. unit with HI lumen 90 CRI package providing 2230 delivered lumens

Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
bul.it.hlz	+	27.1 fc	42.9 fc	15.2 fc	2.8:1	1.8:1



impactItg 💋

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.

