

ZED-X-HEX

Description:

Surface mounted linear fixture in a hexagon configuration featuring a 1.5” H by 1.5” W acrylic lens. ZED-X-HEX is fabricated in modular to be assembled with ease on location. To install the fixture, the installer places and secures the first LED module in its specified location with our supplied hardware, then uses a laser cut guide to identify the exact angle and location of subsequent modules. Once all modules are secured to the ceiling and interconnected to their remotely located LED driver, the acrylic extrusions for this formation snap in place on each module. The illuminated product shows no metallic components and minimal cool spots at joining angles. Optional metal corner brackets are available to cover corner joints. All ZED-X products require a hard ceiling and the ability to locate the drivers remotely.

Available sizes:

ZED-X-HEX-A: 47 5/8” wide

ZED-X-HEX-B: 91 7/8” wide

ZED-X-HEX-C: 119 1/2” wide

Lenses:

Extruded acrylic

LED modules:

80 or 90 CRI available in 3000K, 3500K or 4000K each set on aluminum channel able to be mounted directly to the ceiling

Drivers:

Programable 120-277 V input with 0-10 V dimming

Corner bracket finish:

BS: Brushed stainless steel

WHT: Painted white finish

BLK: Painted satin black finish

SIL: Painted silver finish

Illumination details:

Model	Width	Delivered lm	Wattage	lm/ watt	lm/foot
ZED-X-HEX-A	47.25"	7528	48	157	627
ZED-X-HEX-B	91.5"	15033	90	167	626
ZED-X-HEX-C	119"	19149	120	159	638



Driver location:

In NEMA enclosure above ceiling

Fabrication:

ZED-X-HEX is fabricated in the U.S.

Component replacement:

Field replaceable

Listing:

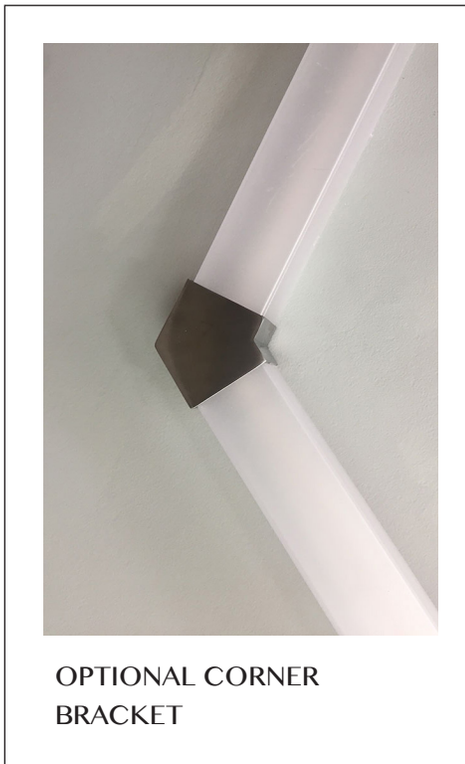
UL listed LED indoor

Warranty:

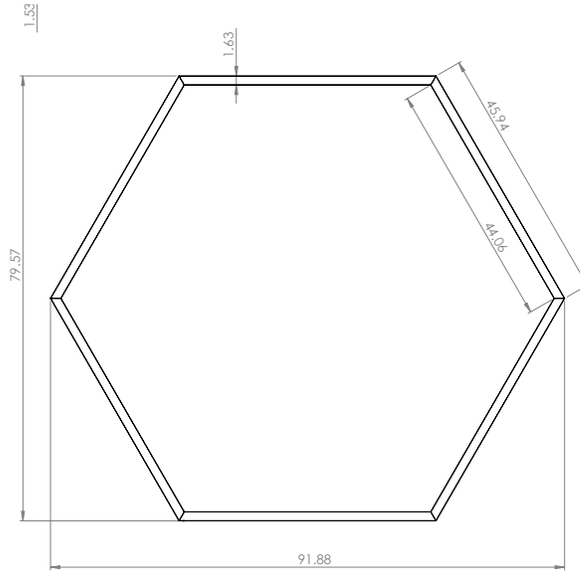
Electronic manufacturer’s extended 5 year limited

IES files

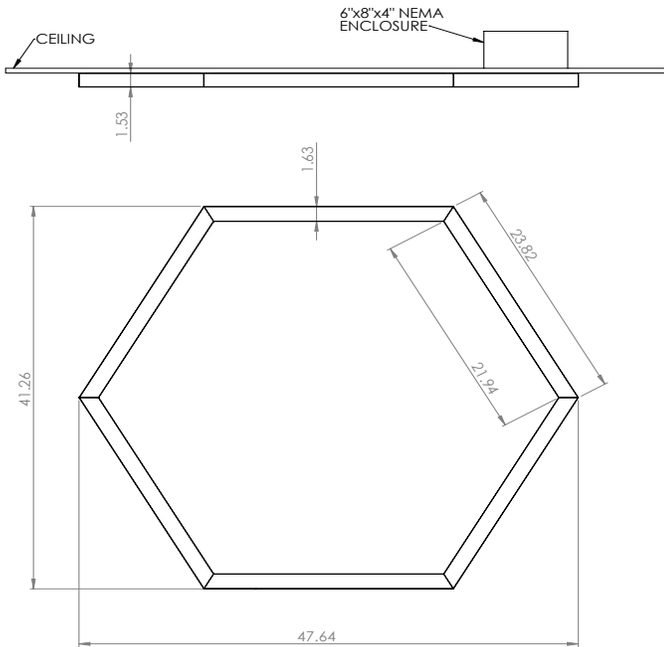
Available on request



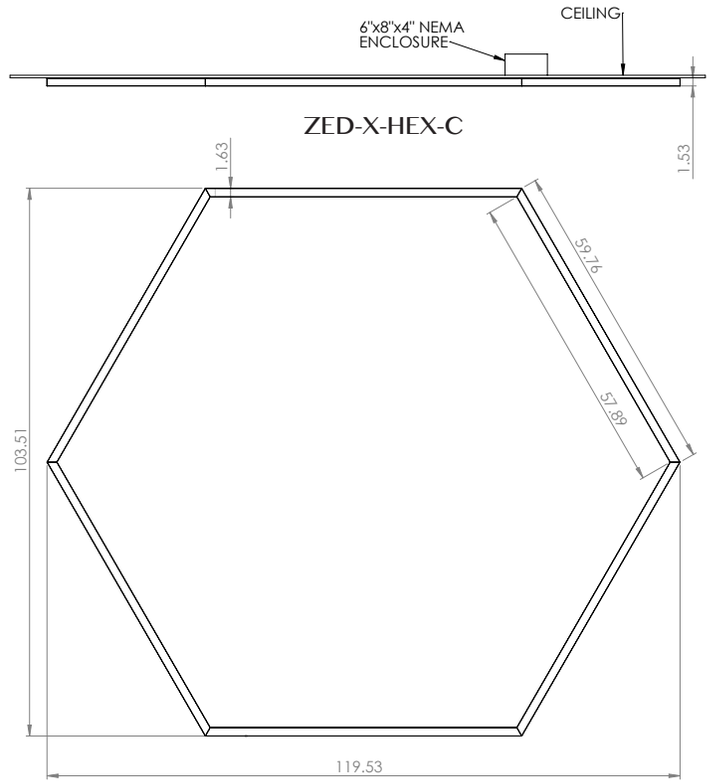
ZED-X-HEX-B



ZED-X-HEX-A



ZED-X-HEX-C



ORDER KEY

Model	Size	LED System	Corner Bracket	Color Temp	Wattage
ZED-X-HEX	A	LPPD7X2-1350	CB-BS	3000	48
	B	LPPD10X2-2700	CB-WHT	3500	96
	C	LPPD10X2-3450	CB-BLK	4000	120
			CB-SIL		