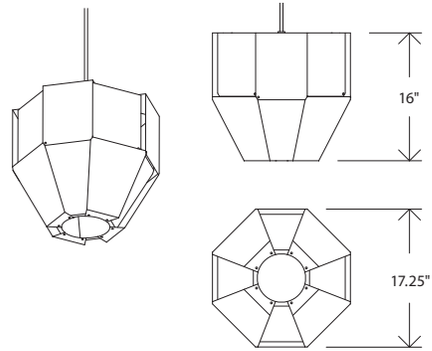


Inspiration for the Astrum dates back to the first light fixture the three of us ever made after starting Cerno. The varying depths of the flat panels strategically obstruct a direct view of the light source. Light reflects off the inside of the outer panels and bounces off the inner panels producing a halo washing effect. The oculus at the bottom functions to emit a useful amount of downlighting. This design manages to pay homage to past modern designs while also feeling a bit futuristic.

Astrum 17 pendant



Dimensions: 17.25" x 17.25", 16"
Product weight: 4 lb
Suitable for a sloped ceiling

Integrated LED Specifications

Light output: 1690 Lumens (source)
Light color: 2700 K, 3000 K, 3500 K or 4000 K
Color accuracy: 90+ CRI
Power usage: 19.5 W
Dimmable (see driver below)
Driver must be housed in J-box
Driver dimensions: 3.3" x 1.6" x 1", included

E26 Medium Base Specifications

Lamping: 2x E26 base, type A lamp, 60 W max
Input voltage: 250 V AC max
Bulb not included

Textured Black Powdercoat (CM-049) low profile round canopy with SVT-3 Cable, Black (CM-039)
Canopy dimensions: 5" Ø, 0.3"
See website for more canopy information
Field adjustable drop length: 0'6" min - 8'0" max
Specifications subject to change



MATERIAL & FINISH OPTIONS

Astrum 17 part # 06-270-17 -

Shade Material

matte black (CM-085) with matte white interior B
distressed brass (CM-096) D
gloss white (CM-054) W

Lamping

2700 K LED 27
3000 K LED 30
3500 K LED 35
4000 K LED 40
medium base E26 socket MB

Driver (LED version only)

120-277 V AC input voltage
0-10 V dimming P1
TRIAC and ELV dimming at 120 V AC only

