

Astrum 11, distressed brass



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 11



Dimensions: 11" x 11", 10.25" Product weight: 2 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: 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

CUL USTED

MATERIAL & FINISH OPTIONS

Astrum 11 part # 0	06-270-11		
Shade Material			
matte black (CM-085) with matte white interior	В		
distressed brass (CM-096)	D	ΓΙ	
gloss white (CM-054)	W		
Lamping 2700 K LED 3000 K LED	27 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 TRIAC and ELV dimming at 120 V AC only	P1		





matte black (CM-085) with matte white interior

distressed brass

(CM-096)

gloss white (CM-054)



▲ WARNING. California Proposition 65 Warning for California Consumers. This product can expose you to chemicals including wood dust and lead which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov