



Caret Pendant

Iron Shade Cone Pendant in Black, White or Olive Green finish options. Opal white acrylic diffuser. Diffuser is recessed by 0.25"

4.75" x 0.75" Canopy in Black or White finish.
96" Braided cloth cord in Black or White.

Black and Olive Green finishes ship with black cord.
White finish ships with white cord.

Selectable CCT: 3000K, 3500K, 4000K.
120V Input Voltage.
Dimmable with Triac dimmer.

E26: Special Order MOQ 25pcs

Model
PD215

BL black
GR olive green
WH white

CCT Selectable CCT:
3000K, 3500K
or 4000K

Acrylic	Finish	Lamp	CCT
OP	BL	DOB	CCT

OP opal

DOB LED DOB 24W, **90 CRI**,
734.6 Lumens, Dimmable
E26 E26 Socket





GE

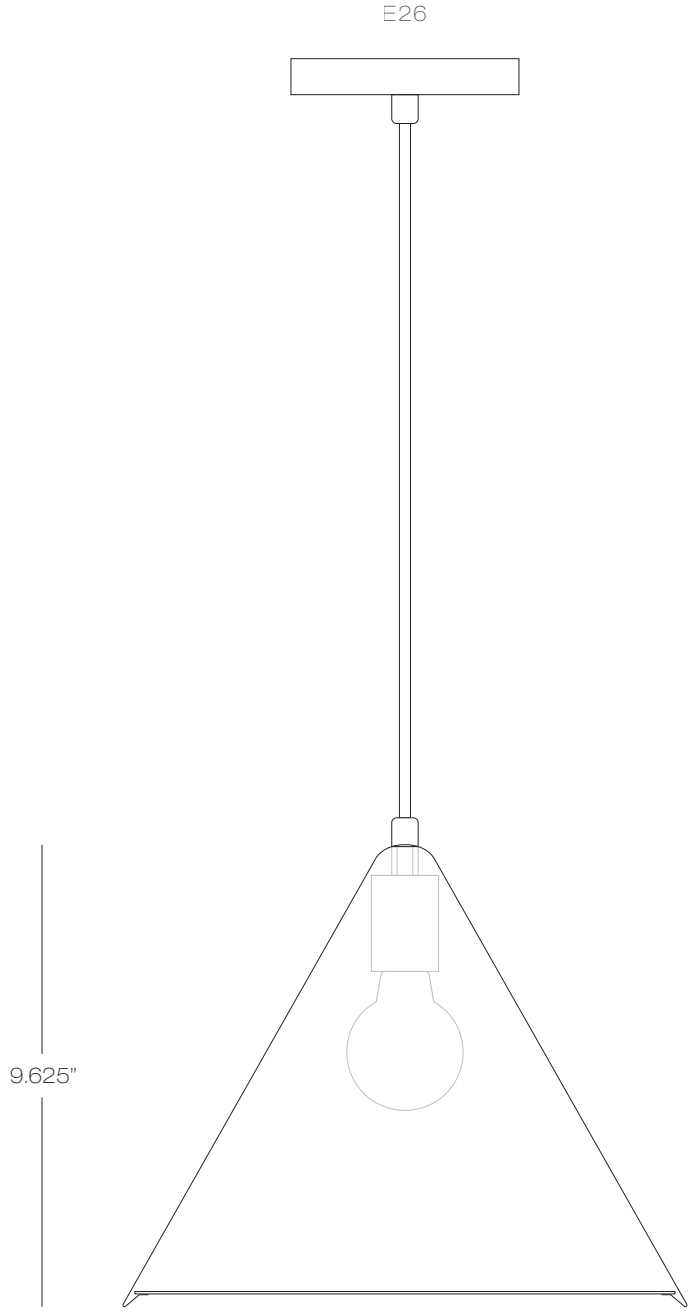
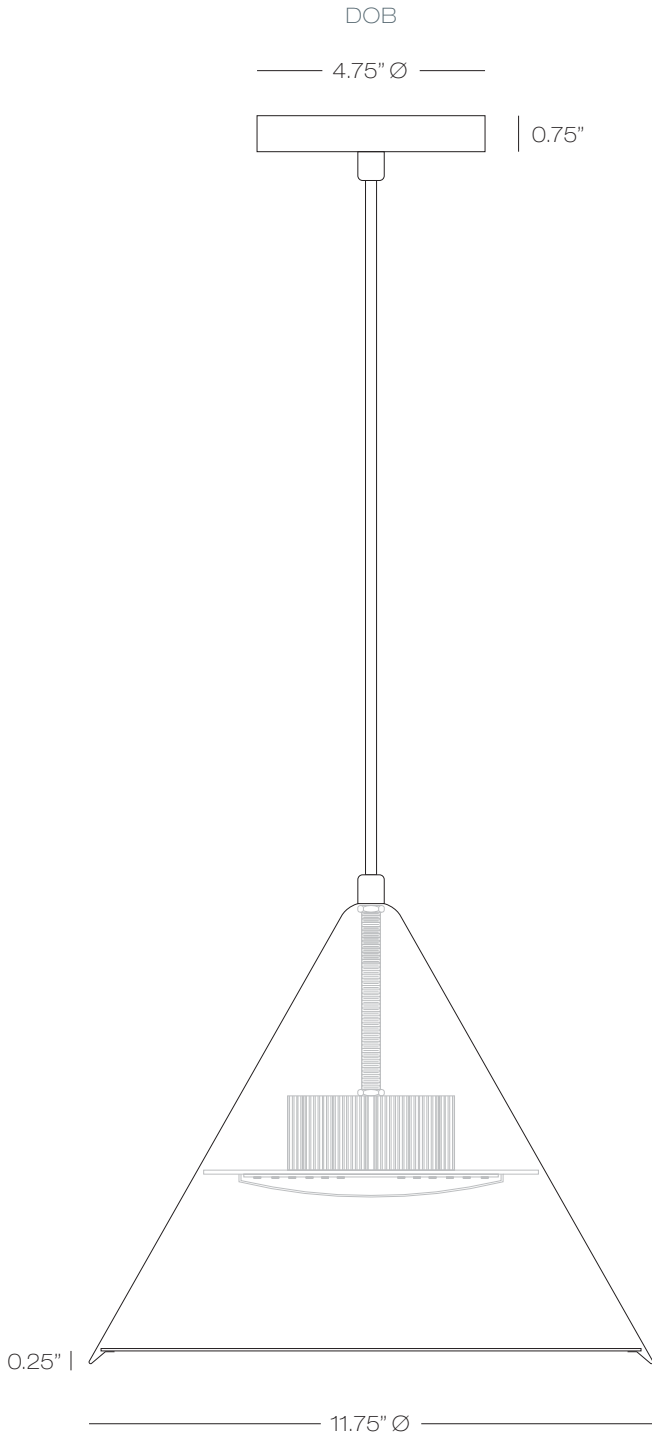


WH



BL





E26: Special Order MOQ 25pcs



Photometric Data



Product Information

Product Category: 1 PCS
Product Type: PD215BLWH3K
Product Number: 234
Submitted Unit: AC120V 60HZ

Photometric Parameters

Luminous Flux: 734.61 lm
Efficiency: 30.81 lm/W
Radiant Power: 2.559 W
Cirtopic Flux: 1779.21 lm

CIE Colorimetric Parameters

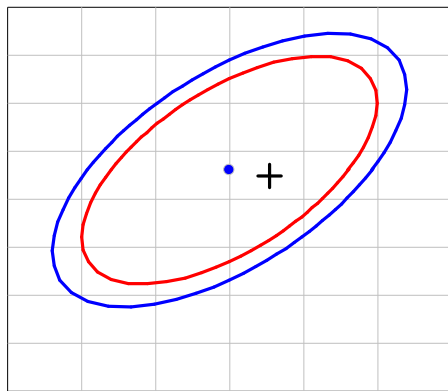
Chromaticity coordinates: $x = 0.4427$ $y = 0.4024$
 $u(u') = 0.2551$ $v = 0.3477$ $v' = 0.5216$
CCT: $T_c = 2891K$ ($duv = -0.00141$)
Peak Wavelength: 622nm
Dominant Wavelength: 583.8nm
Color Render Index: $R_a = 94.2$, CRI = 91.9
Color Ratio: $R = 0.253$ $G = 0.718$ $B = 0.028$
Half Bandwidth: 154.4nm
Color Purity: 0.537

Electric Parameters

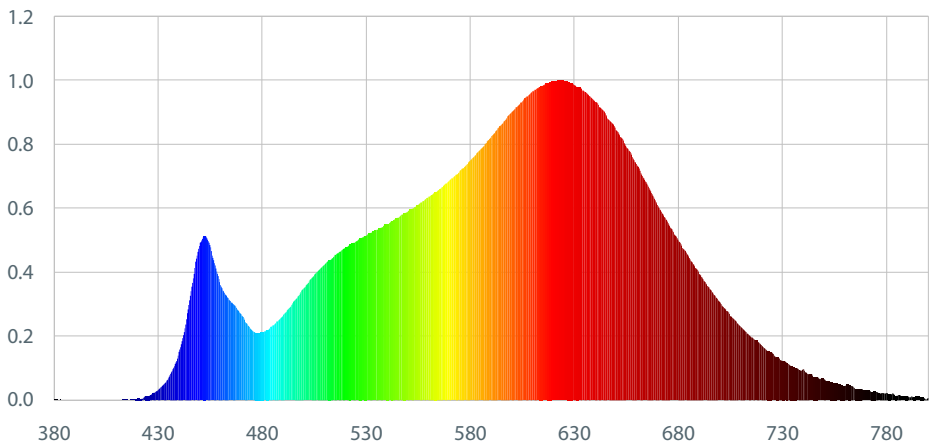
Voltage: 119.80V
Current: 0.2140A
Power: 23.84W
Power Factor: 0.9290
Frequency: 59.98Hz

R1 = 95	R2 = 98	R3 = 99	R4 = 95	R5 = 95	R6 = 97	R7 = 91	R8 = 84
R9 = 64	R10 = 95	R11 = 96	R12 = 84	R13 = 96	R14 = 99	R15 = 91	

SDCM: 1.9



$x = 0.4400$ $y = 0.4030$ 3000K/Warm White



Test Information

Condition: $T_x: 21.4^\circ C$, $T_i: 18.8^\circ C$, R.H.: 60%
Test Device: Inventive CMS-2
Test Time: 2024-01-22 15:49:58

Scan Range: 380nm~800nm:1nm
Stabilization Time: -1 Min
Max of Signal: 45407 (3261)

Photometric Method: sphere-spectroradiometer
Photometric Condition: Sphere diameter: 1.50m, 4T
CCD Integration Time: 834.88 ms