## twentieth

## Conic Section Pendant Light <br> Castor



## DESCRIPTION

In mathematics, a conic section is a curve obtained at the intersection of a cone with a plane. This pendant is based on that proof. A hyperbola, parabola, ellipse, and circle are produced by cutting a cone at different angles. The cages are plated in black chrome to help reflect the light emitted from the LED bulb. Pricing is for each individual pendant.

## ADDITIONAL INFORMATION

MATERIALS
Aluminum, Steel

FINISH
White Powder Coat, Black Chrome Plating, White Canopy
White Powder Coat, Black Chrome Plating, Black Canopy
MODEL
COL-C: Circle
COL-E: Ellipse
COL-P: Parabola
DIMENSIONS
COL-C: $10^{\prime \prime} \varnothing \times 13^{\prime \prime}(25.4 \times 25.4 \times 33 \mathrm{~cm})$
COL-E: 10 " $\varnothing \times 13$ " ( $25.4 \times 25.4 \times 33 \mathrm{~cm}$ )
COL-H: 10 " Ø $\times 13$ " ( $25.4 \times 25.4 \times 33 \mathrm{~cm}$ )
WEIGHT
COL-C: $4 \mathrm{lb} / 1.8 \mathrm{~kg}$
COL-E: $4 \mathrm{lb} / 1.8 \mathrm{~kg}$
COL-H: $4 \mathrm{lb} / 1.8 \mathrm{~kg}$
BULB
North America:
Dimmable 8W E26 LED Bulb
500 Lumens, 2700k
Bulb included with purchase
Europe:
E27 socket, bulb not included

## ELECTRICAL

120 V US / 240 V EU, dimmable
White or black cord, 96 " ( 2440 mm )
This product complies with and is certified to all North American electrical safety standards.
CARE
Clean with a soft, damp cloth. Always switch off electrical supply before cleaning.

