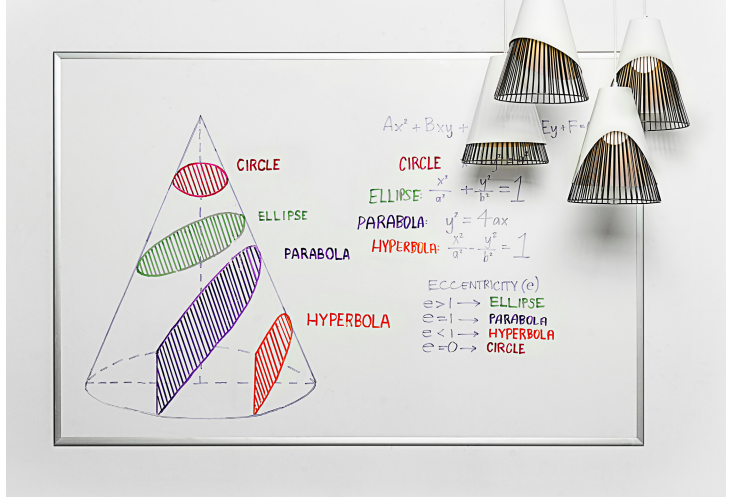
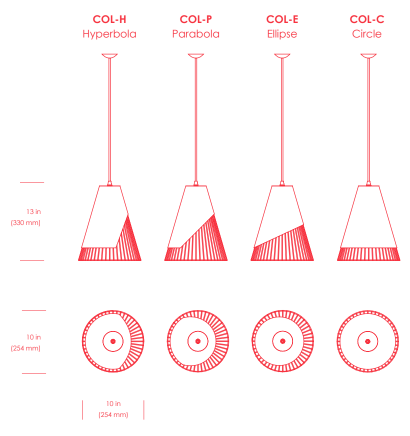
Conic Section Light



castor

Conic Section Light



Description

In mathematics, a conic section is a curve obtained by cutting a cone at different angles. The pendants are based on that proof. The shades can be rotated to control the direction of the light through the black chrome-plated cage.

Finish & Materials

Bulb

North America

COL-C-W, COL-E-W, COL-P-W, COL-H-W White powder coat Black chrome plating White canopy, 5 in (127 mm) Ø

COL-C-B, COL-E-B, COL-P-B, COL-H-B White powder coat Black chrome plating Black canopy, 5 in (127 mm) Ø

Aluminum Steel

castordesign.ca info@castordesign.ca

Models

COL - C (Circle) 10 in Ø x 13 in (254 mm x 254 mm x 330 mm) 4lbs (1.8 kg)

COL - E (Ellipse) 10 in Ø x 13 in (254 mm x 254 mm x 330 mm) 4lbs (1.8 kg)

Care

Clean with a soft, damp cloth. Always switch off electrical supply before cleaning.

COL - P (Parabola) 10 in Ø x 13 in (254 mm x 254 mm x 330 mm) 4lbs (1.8 kg)

COL - H (Hyperbola) 10 in Ø x 13 in (254 mm x 254 mm x 330 mm) 4lbs (1.8 kg)

Electrical

120 V US / 240 V EU, dimmable White or black cord, 96in (2440mm)

This product complies with and is certified to all North American electrical safety standards.

castor

500 Lumens, 2700k

E27 socket, bulb not included

Europe

Dimmable 8W E26 LED Bulb

Bulb included with purchase