



TECHNICAL SPECS

AERIS

TECHNICAL SPECS

INCLUDES:

- Cocoon Shell
- Combustion Chamber
- Burner Mounting Plate
- Removable Tray Bracket
- Hanging Pole(s) with Ceiling Bracket

MATERIALS & FINISH

COCOON SHELL:

- **Stainless Steel:** 316 Marine Grade Stainless Steel Mirror Finish
- **Matt Black:** Carbon Steel with High Heat Resistant Black Finish (paint: 70% matt, 30% satin finish)
- **Matt White:** Carbon Steel with High Heat Resistant White Finish (paint: 70% matt, 30% satin finish)

HANGING POLES & CEILING BRACKET:

- **Stainless Steel:** 316 Marine Grade Stainless Steel Hairline Finish
- **Matt Black:** Carbon Steel with High Heat Resistant Black Finish (paint: 70% matt, 30% satin finish)
- **Matt White:** Carbon Steel with High Heat Resistant White Finish (paint: 70% matt, 30% satin finish)
- **Copper:** 316 Marine Grade Treated Stainless Steel Mirror Finish
- **Brass:** 316 Marine Grade Treated Stainless Steel Mirror Finish

COMBUSTION CHAMBER:

- 304 Marine Grade Stainless Steel Hairline Finish

DIMENSIONS:

COCOON SHELL:

- Diameter 60cm (23.7" in)
- Height 38cm (15" in)

CEILING BRACKETS

Standard Ceiling Bracket:

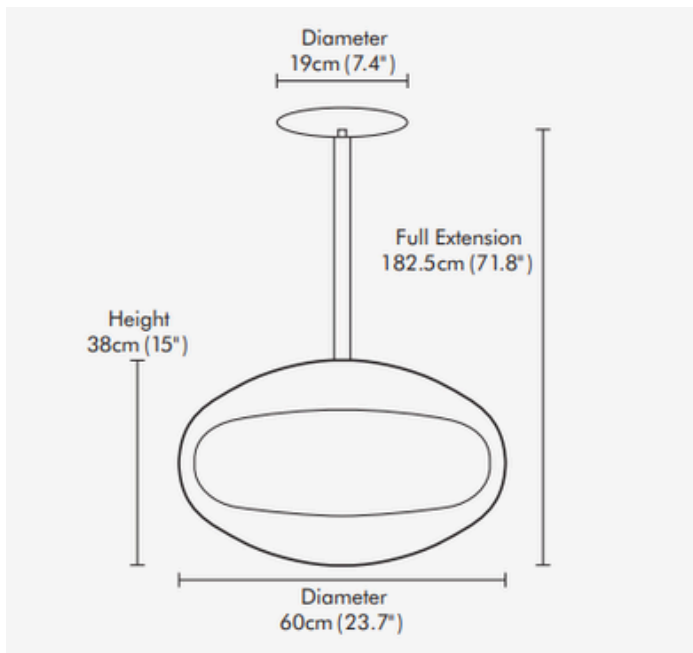
- Diameter 19cm (7.5" in)
- Height 2.5cm (1" in)

Angled Ceiling Bracket:

- Diameter 19cm (7.5" in)
- Height 2.5cm (1" in)

*Additional Ceiling Brackets are available so your Cocoon Aeris can be hung in various locations throughout your home.

STAINLESS STEEL HANGING SYSTEM



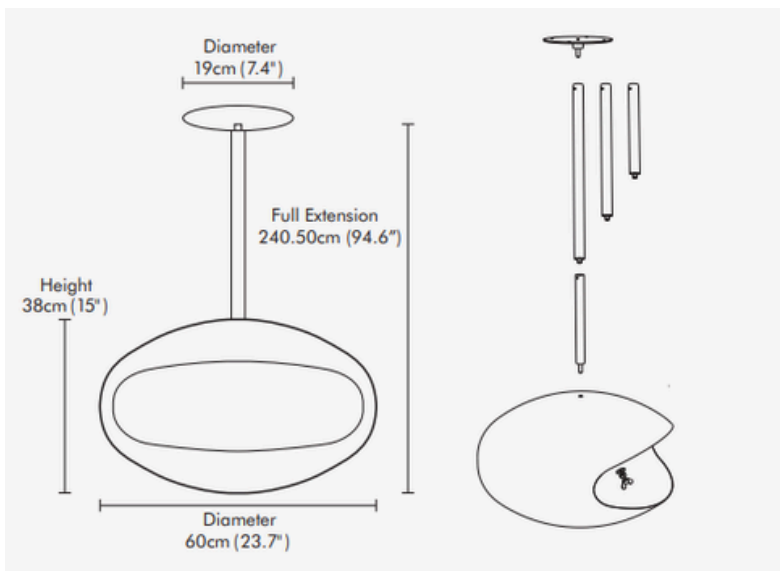
Adjustable Hanging System in Stainless Steel:

- 360° rotation possible
- Telescopic mechanism for height adjustment
- Available with Angled Ceiling Bracket
- 6 height positions
- Full hanging system extension 142cm (56" in)

Height Positions :

- 98.5cm (38.8" in) – minimum extension
- 107.5cm (42.3" in)
- 116.5cm (45.8" in)
- 125.5cm (49.4" in)
- 134.5cm (53" in)
- 182.5cm (72" in) – full extension (including the Shell)

COLOURED HANGING SYSTEM - MATT BLACK, MATT WHITE, COPPER AND BRASS



Hanging System - Black, White, Copper and Brass

- 360° rotation NOT possible
- Combination Hanging System poles for height adjustment
- Available with Angled Ceiling Bracket
- Full hanging system extension 202.50cm (80" in)

Hanging System Poles:

- (25cm (10" in) connection pole (not optional))
- 25cm (10" in) Hanging System Pole
- 50cm (20" in) Hanging System Pole
- 100cm (40" in) Hanging System Pole
- 240.50cm (94.6" in) – full extension (including the Shell)

PEDESTAL

TECHNICAL SPECS

INCLUDES:

- Cocoon Shell
- Combustion Chamber
- Burner Mounting Plate
- Removable Tray Bracket
- Pedestal Base

MATERIALS & FINISH

COCOON SHELL:

- **Stainless Steel:** 316 Marine Grade Stainless Steel Mirror Finish
- **Matt Black:** Carbon Steel with High Heat Resistant Black Finish (paint: 70% matt, 30% satin finish)
- **Matt White:** Carbon Steel with High Heat Resistant White Finish (paint: 70% matt, 30% satin finish)

PEDESTAL STAND:

- **Stainless Steel:** 316 Marine Grade Stainless Steel Mirror Finish
- **Matt Black:** Carbon Steel with High Heat Resistant Black Finish (paint: 70% matt, 30% satin finish)
- **Matt White:** Carbon Steel with High Heat Resistant White Finish (paint: 70% matt, 30% satin finish)
- **Copper:** 316 Marine Grade Treated Stainless Steel Mirror Finish
- **Brass:** 316 Marine Grade Treated Stainless Steel Mirror Finish

COMBUSTION CHAMBER:

- 304 Marine Grade Stainless Steel Hairline Finish

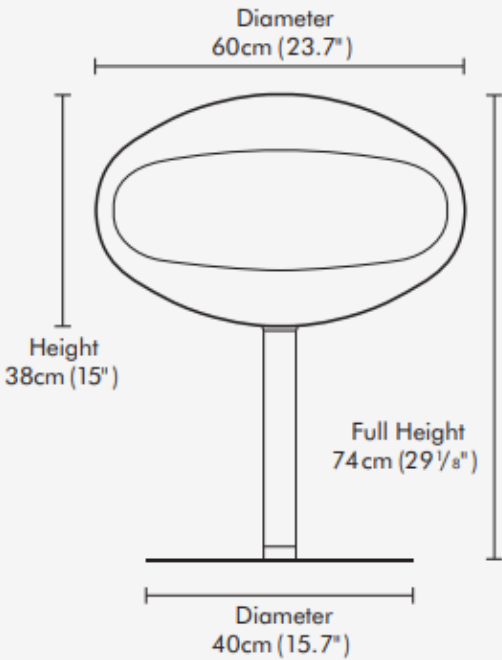
DIMENSIONS

COCOON SHELL:

- Diameter 60cm (23.7" in)
- Height 38cm (15" in)

PEDESTAL STAND:

- Diameter 40cm (15.7" in)
- Height 36cm (14.17" in)
- Overall Height 74cm (29.13" in) including Cocoon shell



VELLUM

TECHNICAL SPECS

INCLUDES

Cocoon Shell
Combustion Chamber

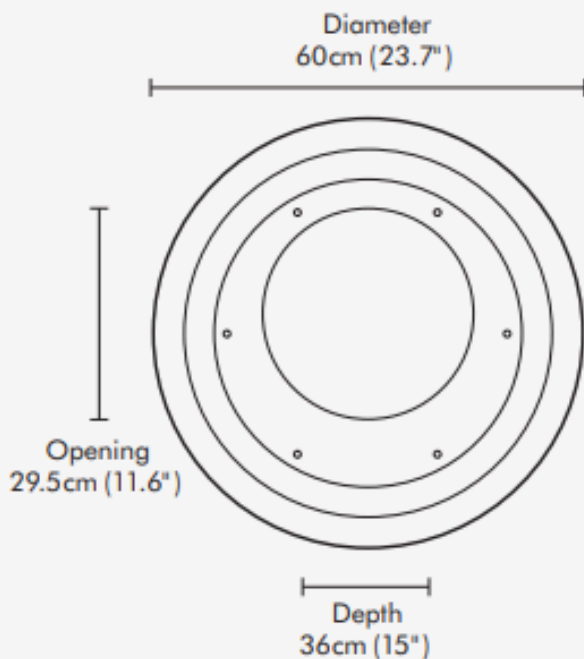
MATERIALS & FINISH

COCOON SHELL & LEGS:

- **Stainless Steel:** 316 Marine Grade Stainless Steel
Mirror Finish
- **Matt Black:** Carbon Steel with High Heat Resistant
Black Finish (paint: 70% matt, 30% satin finish)

COMBUSTION CHAMBER:

- 304 Marine Grade Stainless Steel Hairline Finish



DIMENSIONS:

- Diameter 60cm (23.62" in)
- Opening 29.5cm (11.61" in)
- Depth 36cm (14.17" in)

