# $\cap \cap \cap$



## Standard fixtures included

- 1 x 80mm Ø ceiling canopy (black or white)
- 2 metres of 1.2mm steel wire & suspension pin
- 2 metres of 2 core flex (black / white)
- 1 x BC lamp holder (black / white)
- 1 x non-dimmable B22 LED globe Dimmable globes available on request

## Installation

- Must be installed by a qualified electrician
- Ceiling canopy must be fixed to a weight bearing ceiling point
- The pendant is not to be hung in direct sunlight, close to a heating duct or any heat source as timber can move and crack when exposed to rapid changes in temperature

### Care and maintenance

- Wipe off dust regularly with a dry, soft cloth to preserve the finish
- Remove any marks with a soft cloth dampened in lukewarm water with a mild detergent
- Never use abrasive cloths or detergents containing abrasives or solvents
- Be especially careful to avoid contact with moisture, fluctuating temperatures and direct sunlight

#### Warranty

1 year limited manufacturer's warranty See website for details, terms & conditions Note: Use of halogen & incandescent globes void the product warranty

## Lead Time

6-8 weeks

## Materials

Victorian Ash timber & powder-coated aluminium

#### Colour and finish options

Metal finishes:



Dulux Anotec	Dulux	Dulux
Off-White	White Matt	Matt Black

Custom powder-coat colours available on request

# Timber finishes:

finish



Natural oil Dark stained oil finish



# Coco

Size: 600 mm Ø x 430 mm Weight: Approx. 5kg Globe supplied: 12W 3000K (warm white) B22 LED - 1000 lumen output

## Coco Mini

Size: 400 mm Ø x 290 mm Weight: 1.5kg Globe supplied: 8W 3000K (warm white) B22 LED - 600 lumen output Coco Flip are a purposefully small Melbourne based design studio supporting local manufacturing.

We create furniture and lighting products with personality that last a lifetime.

Learn more at cocoflip.com.au

# Coco Flip

·



## Showroom

161A Heidelberg Rd Northcote VIC 3070 Australia info@cocoflip.com.au

Stay in touch

info@cocoffip.com.au cocoffip.com.au @coco\_ffip