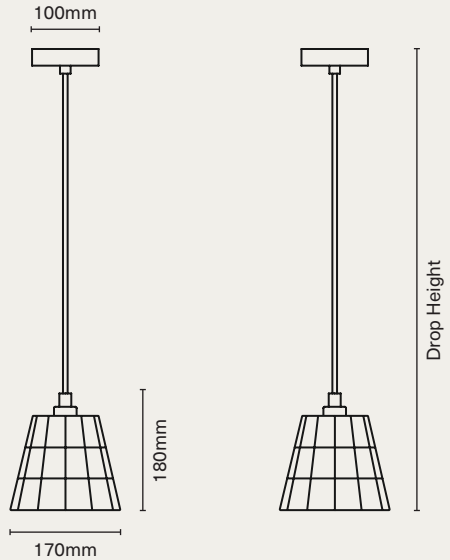


FUN GUY PENDANT - SMALL



PRODUCT TYPE

Pendant Light

DIMENSIONS

(H) Custom x (W) 170mm x (D) 170mm

MATERIALS

Stained Glass
Aluminium

COLOUR AND FINISH OPTIONS

Raw Aluminium - Brushed or Polished Finish
Blackened Aluminium

Shade Colours: Pixies Parasol, Witches Butter, Amnethyst
Deciever, Parot Waxcap, Snow Ear

Custom colours and finishes available upon request.

LAMP SPECIFICATIONS

B22 LED / Round / Clear / 3-4W
300 Lumens
Colour Temperature - 2700k

Bulb supplied.

All components are compliant with New Zealand and
Australian safety standards.

For international wiring, please email hello@frangere.studio

PRODUCT CARE

In order for your new piece to last as long as possible, please follow this care guide.

Please follow these instructions to ensure that the appearance and quality of your items will last as long as possible. To achieve optimal results, we recommend dusting and cleaning the product regularly. If not stated otherwise, all pieces are intended for indoor use.

Any questions, please email hello@frangere.studio.

STAINED GLASS

Each stained glass piece arrives freshly cleaned, waxed, and polished. To maintain, simply wipe with a microfiber or soft cotton cloth. Do not use any chemical or acid based cleaners on it, as these can damage the pieces, especially those with a patina finish.

If needed, water and a mild soap/detergent can be used to wash it. Make sure to gently dry off immediately after washing. You can use carnauba car wax to restore shine and help slow oxidation.

All stained glass products are made with lead and are safe to handle. Lead is only harmful if it is inhaled or ingested, however washing hands after handling can be used as a precautionary measure.

ALUMINIUM

To clean, simply wipe with a microfiber or soft cotton cloth.

If needed, dampen the cloth with water and a mild soap/detergent. Do not use any chemical or acid based cleaners on it, as these can damage the pieces, especially those with a patina finish.

Due to the material's nature, irregularities on the surface might be present. The material will patinate over time, and marks and tinted materiality will occur.
