

2700K E26/27 Base Matte White 540 Lumens

With its characteristic trapezoid shape, the Enno is as sophisticated as it is playful. Its subtle charm is palpable whether in a series or on its own.

Best paired with:

Oak, Walnut, Brass or Graphite Pendant



 120 - 240V
 CRI > 95

 E26/27 Base
 Matte White

A calming and characterful bulb that works well with bold colours and backgrounds. Light billows out from the centre of its unique triangle shape, illuminating the interior with a soft, white tone.

Best paired with:

2700K

540 Lumens

Oak, Walnut, Brass or Graphite Pendant

OBLO





 6W
 120 - 240V
 CRI > 95

 2700K
 E26/27 Base
 Matte Wh

 540 Lumens
 Feature State
 State

Matte White 2 54

A bold and compact bulb, the Oblo is best suspended in a pendant. Its robust shape breaks up space and colour with soft white light, imbuing its surroundings

Best paired with: Oak, Walnut, Brass or Graphite Pendant, Oak or Walnut Touch Lamp

with a sense of calm and harmony.

6W 120-240V 2700K E26/27 Base 540 Lumens

CRI > 95 Matte White

This design's soft, rounded shape makes for a delicate and sophisticated bulb that is a calming addition to any interior space. Equally comfortable in a pendant or a touch lamp.

Best paired with: Oak, Walnut, Brass or Graphite Pendant, Oak or Walnut Touch Lamp



57 FIXTURES

BRASS PENDANT



120 - 240V Max Wattage 60W Luminaire Class II Pendant 65 x 40mm Ceiling Rose UK 80 x 25mm Ceiling Rose US 5.2 x 1"

This minimalist turned-brass pendant embodies simplicity. The colour, strength and malleability of brass make it a perfect partner for a host of bulb designs, and a staple for any modern interior.

Best paired with:

All Design & Feature collection bulbs

GRAPHITE PENDANT



120 - 240V Max Wattage 60W Luminaire Class II Pendant 65 x 40mm Ceiling Rose UK 80 x 25mm Ceiling Rose US 5.2 x 1"

The graphite pendant's monochrome tone and simple form make it the perfect partner for the minimal geometry of the Porcelain range.

Best paired with:

Enno, Noma, Oblo, Oval, Unum, Minerva

