



The Lullaby pendants by Monica Förster is a series of pendant lights in sustainable materials that exude opalescence, lightness and grace.

Lullaby is made of polyethylene (PE) with ash lamellae. The ash gives the soft polyethylene (PE) stability as well as both shape and character.

The shade's depth and sharp, inward tuck ensure that the light from the pendant doesn't dazzle.

Lullaby emits a soft, muted light that communicates a cosy atmosphere to the room.

FACTS MATERIAL Polyethylene (PE), ash 226 mm 226 mm ass8 mm

PRODUCT NAME	PRODUCT NO.	DESCRIPTION	LIGHT SOURCE
LULLABY P1 Pendant	34301005	Ø241 mm, polyethylene (PE) and ash lamellae	E27 max 46W
LULLABY P2 Pendant	34301105	Ø430 mm, polyethylene (PE) and ash lamellae	E27 max 100W
LULLABY P3 Pendant	34301205	Ø588 mm, polyethylene (PE) and ash lamellae	E27 max 100W