

Patera LED Pendant

LPL476597



DESIGNEROivind SlaattoBRANDLouis Poulsen

DESCRIPTION

The Patera Pendant, inspired by the Fibonacci mathematic sequence, is a glowing sphere of diamond shaped cells formed by woven ribbons of material. Each cell is carefully designed to capture light and to shield the light source from the viewing angles above 45 degrees. Below 40 degrees, the fields are open to direct light downwards. A small amount of light is also sent upwards to illuminate the ceiling.



Shown in: White / Matte White

SHADE COLOR Matte White BODY FINISH White WATTAGE 44W DIMMER 0-10V DIMENSIONS 17.7"W x 17.1"H

INTEGRATED LED MODULE

LAMP 1 x LED/44W/120-277V LED

Technical Information

LUMINOUS FLUX2307 lumensLUMENS/WATT52.43LAMP COLOR2700KCOLOR RENDERING80 CRI

SPEC # LPL476597

COMPANY	PROJECT	FIXTURE TYPE	APPROVED BY	DATE