

Product data sheet

PATERA Ø600 LED 2700K 65W

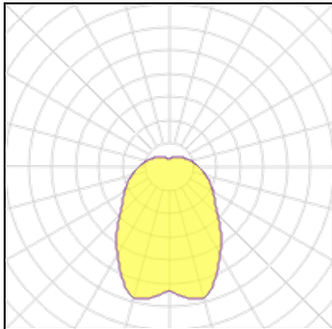
5741100028

LOUIS POULSEN



Patera Design: Øivind Slaatto Concept: The pendant is a glowing sphere built up of small diamond-shaped cells. Each cell is carefully designed to capture light and to shield the light source from the viewing angles above 45 degrees. Each cell glows. Below 45 degrees, the fields are open to direct light downwards. A small amount of light is also sent upwards to illuminate the ceiling. Finish: White, matt coated. Material: Shade: Cut matt PVC. Suspension: E27: Matt-chromed brass and die cast acrylic. LED: Matt white. Mounting: E27: Suspension type: Cable, 2 x 1.0 mm². Canopy: Yes. Cord length: 4m. LED: Suspension type: Cable, 2 x 0.75 mm² and wire. Canopy contains driver. Cord length: 4m. Weight: E27: Max. 3 kg. LED: Max. 4,5 kg Class: Ingress protection IP20.

Light output 1 (integrated)



Lamp type	LED	CCT	2700 K
Nominal lamp power	65 W	CRI	90
Total flux	4203 lm	LOR	69%
Luminous efficacy	65 lm/W	Total power	65 W

Mounting mode

Pendant

Shape and measurements

Height: 23.62 in

Diameter: 23.62 in

Adjustability

Fixed

Electric

System power: 65 W

Protection

IP: 20