Product data sheet

OE QUASI LIGHT Ø900 LED 3000K 5741101328

LOUIS POULSEN

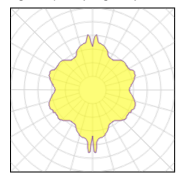






OE Quasi Light Design by: Olafur Eliasson Concept: The pendant has 12 LEDs embedded in the inner vertices of the geometric frame that are connected to light guides along the inner edges, creating an even illumination towards the reflector in the centre of the lamp. This layered white reflector emits the light spherically back into the room, resulting in a glare-free uniform light. Finish: Clear lacquered, pickled aluminium. Matt white reflector. Materials: Frame: Aluminum. Reflector: Injection molded polycarbonate Mounting: Cable type: 4x0,75mm² with wire. Canopy: Yes. LED driver built into the canopy. Cable length: 4m. Class: Ingress protection IP20. Electric shock protection I w. ground. Sizes and weights: Width x Height x Length (mm) 755 x 896 x 755 Max 22.6 kg

Light output 1 (integrated)



Lamp type	LED	CCT	3000 K
Nominal lamp power	118 W	CRI	90
Total flux	3085 lm	LOR	69%
Luminous efficacy	26 lm/W	Total power	118 W

Mounting mode

Pendant

Shape and measurements

Height: 35.28 in Diameter: 31.69 in

Adjustability

Fixed

Electric

System power: 118 W Appliance Class: I

Protection

IP: 20