Perdue



Riccardo Marcuzzo, 2023















Perdue consists of an ogival shaped lighting body inside which is placed a sensor that detects a magnetic field. This turns the light on when the lamp comes into contact with its accessories (for table, wall, suspension) or with any metal body. The light intensity can be adjusted with a simple tap on the diffuser.

FINISHINGS

Matt Black 3000K - cod. PRDM01010P00 Metallic Champagne 3000K - cod. PRDM0116MT00

Matt White 3000K - cod. PRDM01020P00

Metallic Siler 3000K - cod. PRDM0155MT00

Metallic Bronze 3000K - cod. PRDM0129MT00

ALL RAL COATING AND GALVANIC FINISHES AVAILABLE UPON REQUEST

LIGHT EMISSION

Light source power: 1,72W Power absorption: 4,2W Light Emission: Diffuse Light Direction: Directional

Light Source: Discrete LED Source Flux: 346lm@167mA

Emitted Flux: 157lm

 $\pmb{\mathsf{Efficacy}}: 89 \mathsf{Im/W}$

CCT: 3000K (2800K effective)

CRI: 90

Lifetime: >55000h

ELECTRICAL FACTS

Stand-by absorption: <0.5 Mains Voltage: 100/264VAC Master output: 5VDC; max 2A

Ta max: 40°C

PACKAGING DATA

Box dimensions: 25x10x10 cm

Volume: 0,002 m³ Gross weight: 0,4 kg





