PETIT PAPILLON - WALL SCONCE

WALL SCONES WITH A SOLID GLASS BODY

These functional light fixtures are ideal for bathrooms, corridors, mirror lighting and everywhere else where functional decorative lighting is required.

The reflection of light on the front side of the glass casts fanned-out beams onto the wall. The edge of the glass can be satinated upon request to create a homogeneous light surface.

Technical specifications

<u> </u>		
Voltage	24 V DC (CV)	
Power	approx. 7 Watts	
Luminous flux / efficiency	350 lm / 50 lm/W	

Colour temperature	2,000-2,700 K
Weight	approx. 1.5 kg
Dimensions (L x W x H)	approx. 151 x 98 x 75 mm

LED modules with various colour temperatures:

"Warm white LED": 2,700 K, > 90 Ra; "Amber LED": 2,400 K, > 80 Ra;

"Tuneable white LED": 2,000–2,700 K (adjustable colour temperature), > 80–>90 Ra.

Lifespan of the LED module: approx. 40,000 hours; can be replaced by electrician.

Control technology

The light fixture is dimmable with interface for trailing edge, 1–10 V, pushdim, or DALI. Trailing edge can be installed integrated. All other power supplies must be fitted remote / externally. No integrated power supply if tuneable white. Switches / controllers to be provided by the customer.

With integrated power supply protection class IP20, with external installed power supply protection class is IP44.

Material

Please select your preferred surface finish for the socket in the "Material" section of our website.





