# **GRAND PAPILLON DUO ÉCRAN- WALL SCONCE WITH BACKPLATE**

# WALL SCONCE WITH TWO SOLID GLASS BODIES AND BACKPLATE

This elegant and bright wall fixture is ideal for larger staircases or entrance areas, hotel lobbies, home theatres, spas and pool areas.

With its upward and downward facing glasses this sconce provides truly lavish light for large rooms or staircases. The edge of the glass is satinated to create a homogeneous light surface.

#### **Technical specifications**

| Voltage                       | 24 V DC (CV)     | Colour temperature        | 2,000–2,700 K             |
|-------------------------------|------------------|---------------------------|---------------------------|
| Power                         | approx. 14 Watts | Weight                    | approx. 5,5 kg            |
| Luminous flux /<br>efficiency | 700 lm / 50 lm/W | Dimensions<br>(L x W x H) | approx. 515 x 130 x 78 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.

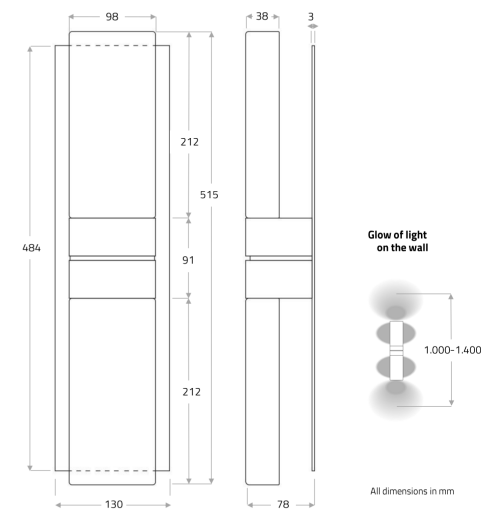
## **Control technology**

The light fixture is dimmable with interface for phase cut (trailing edge) dimming, 1–10 V, pushdim, or DALI. All can be installed either integrated or externally; No integrated power supply if tuneable white. Switches / controllers have to be provided by the customer.

Protection class IP44.

## Material

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



Made in Germany

IP44

CE 🐏 🗇 RoHS 🕱



LCB Manufactur GmbH, Mommsenstr. 65, D-10629 Berlin

MASSIFCENTRAL Phone +49 30 91 44 75 62, info@massifcentral.de, www.massifcentral.de

© 2019, LCB Manufactur GmbH. All rights reserved. The drawings and information contained herein may not be reproduced, communicated to the public or made available in whole or in part without prior permission. Patents issued and pending. All technical information in this document is subject to change.