



WALL LIGHT

Designed and Handmade by Oliver Höglund & Ryan Roberts

The Sora wall light offers a selection of clear or captivating bubble glass finishes, creating a mesmerizing soft glow that's an ideal match for bathrooms, bedrooms, or kitchen areas. The bubble glass finish casts a unique shadow pattern, infusing walls with a captivating burst reminiscent of champagne effervescence. Easily affixed to the wall via a sleek wall plate, available in finishes like brass finish, matte black, matte white, medium bronze, or stee finishl, this fixture allows you to tailor the ambience to your preference using warm, warm white, or white LED temperatures. Meticulously hand-blown using premium Swedish clear glass, each glass shade carries the distinctiveness of SOKTAS Glass designs, promising an unparalleled and personalised lighting masterpiece that adds both elegance and character to your

Hand-Blown in Currumbin, Australia



TECHNICAL DATA

Application Interior Use (Optional: Outdoor Use)

Low Voltage (under 12v)

Bubbles / Clear

Matte Black / Matte White / Brass Finish / Wall Plate Finish

Steel Finish / Medium Bronze Powdercoat

Dimensions

Glass: 110 x 110mm Mounting Plate: 110 x 15mm

Protudes: 125mm

0.5kg Weight

IP20 Indoor (Optional: IP55 Outdoor) IP Rating

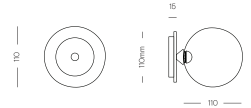
Warranty 24 Months / 2 Years

Certification CE / AS/NZS - 60598.2.1

EU EN 60598.1, 60598.2.1

US/CAN ETL/UL 1598, CSA C22.2#250.0

DIMENSIONS



100-240V AC Input Power

Output Power 4V DC Driver (350mA Constant Current)

Supplied with Remote Driver

Dedicated LFD 1W - 350mA (Standard) / 2W (additional cost)

Lifespan - 60,000+ Hours

CRI>90

Lumen Output 150lm (1W) (Standard) / 300lm (2W)

2700K / 3000K (Standard) / 4000K Colour Temperature

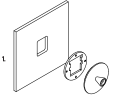
Single-Use-1W LED Non-Dimmable (Standard) Optional: Single-use - 2W LED Triac Dimmable Dimming

DALI Dimmable (additional cost)

Please contact for alternative dimming options

Integral Wall Bracket Mounting

MOUNTING



Prep the wall with a hole to match the cutout in the screw plate



Install the screw plate to the wall us appropriate fasteners for the wall sub

*The transformer needs to be accessible for maintenance purposes

