



Pommer Sconce

MATTHEW FAIRBANK
— DESIGN —



Description The Pommer Sconce is a trumpet-shaped sconce made from spun aluminum and brass. Anodized and enamel finishes are available. No driver is necessary since the Pommer Sconce is outfitted with a fully dimmable, warm white LED bulb that operates directly off of line voltage.

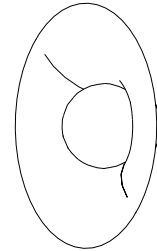
Year of Design 2013

Material Spun Aluminum and Brass.



Pommer Sconce

Pommer Sconce
All Finishes
17" Diameter x 5.5" Projection
(7" Diameter backplate)



MATTHEW FAIRBANK
DESIGN

Specifications

- The Pommer Sconce is a trumpet-shaped sconce made from spun aluminum and brass.
- UL and CE certification available in 110V and 220V configurations at additional cost.
- Fixture Body: Diameter: 17" / Projection: 5.5" / Backplate Diameter: 7"
- Color temp 2700k / 625 Lumen output (single fixture) / 50,000 Hours Life Span
- Connect directly to AC / No external driver needed / Flicker free AC operation
- Compatible with current (ELV) reverse phase dimmers.

Available Finishes

- Shade Finish: Standard Anodized (Bronze/Silver/Gold/Black), or Gloss Enamel (Black/White).
- Accent Metal Options: Satin Brass (SB), Antique Brass (AB), Blackened Brass (BB), Satin Nickel (SN), Polished Nickel (PN), Polished Brass (PB).