ligne roset

BRASS BELL

Design by Patrick Zulauf

Description

The sobriety of the black lacquered stem of the Brass Bell reading light enhances the golden brass finish of the borosilicate glass shade. Borosilicate glass, having a low coefficient of thermal expansion, is less sensitive to temperature shocks. A warm alliance of copper and zinc, brass is the only metal capable of imitating gold. It is noted for its color, which varies from pink to yellow. When unlit, the shade is golden brass in appearance. When illuminated, the brass-coated glass becomes transparent, with the bulb becoming visible in a surprising hologram effect. The shade of the reading light is directional (low/high and 360° rotation), enabling one to direct the light source towards the user. Base of reading light Ø 6 1/4" - 16 cm and stem in Epoxy satin black lacquered steel. Directional shade H 11 1/2" - 29.5 cm / \varnothing 6 1/2" - 16.5 cm in semi-transparent brasscolored borosilicate glass. Head of light is directional (low/high and 360° rotation). Black PVC cable with foot switch. Requires 1 x 5 W Gu10 dichroic full glass LED bulb - angle of diffusion 36° (not supplied).

- 1-cable suspended light with shade H 11 1/2" 29.5 cm / Ø 6 1/2" 16.5 cm in semi-transparent brass-colored borosilicate glass. Epoxy satin black lacquered ceiling fitting H 1 1/4" 3 cm / Ø 4" 10 cm. Round black PVC cable. Requires 1 x 5 W Gu10 dichroic full glass LED bulb angle of diffusion 36° (not supplied).
- 3-cable suspended light with 3 shades H 11 1/2" 29.5 cm / Ø 6 1/2" 16.5 cm in semitransparent brass-colored borosilicate glass. Epoxy satin black lacquered ceiling fitting H 1 1/4" 3 cm W 30 1/2" 77.5 cm x D 3" 7.5 cm. Round black PVC cable. Requires 3 x 5 W Gu10 dichroic full glass LED bulbs angle of diffusion 36° (not supplied).

Technical Specifications

www.ligne-roset.com

© Ligne Roset 2022



TABLE LAMP

DIMENSIONSH 22 " - W 6 " - D 10 " -

