CLOCHE

DESIGN BY LARS BELLER FJETLAND



Designed by Lars Beller Fjetland, Cloche Table Lamp features a domed shade, angled powder-coated aluminium arm and an off-centre cast iron base; playing with visual imbalance to create a distinct shape. The lamp is available in different colours and finishes, creating a decorative and functional directional lighting solution for a variety of office and home settings.

PRODUCT DETAILS

- / Part of a progressive and technologically advanced lighting collection.
- / A desktop lamp that is both visually poetic and sturdy in design.
- / CE approved.
- / Supplied with a replaceable standard LED E14 bulb with an estimated life span of 25.000 hours of use.
- / Inline switch.
- / Suitable for both private and office environments.
- / Qualified for contract use.
- / For indoor use only.



MATERIAL

LAMP ARM / Aluminium profile, die cast aluminium.

LAMP SHADE / Powder coated steel, PVD finish on steel. Mocca and mint green in anodised aluminum.

LAMP BASE / Sand cast iron.

CORD / Braided textile cable with PVC insulation.

COLOUR & FINISH

Please note that the colour codes are indicative.

Available in 4 different colours.

- / Soft black (RAL 9004)
- / Polished brass
- / Mint green anodised
- / Mocha anodised



SHADE / SOFT BLACK ARM / BLACK



SHADE / POLISHED BRASS ARM / BLACK



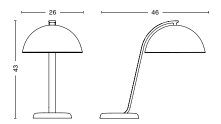
SHADE / MINT GREEN ANODISED ARM / ASH GREY



SHADE / MOCCA ANODISED ARM / ASH GREY

DIMENSIONS

WIDTH / 26 cm / 10.24" DEPTH / 46 cm / 18.15" HEIGHT / 43 cm / 16.85"



TECHNICAL SPECIFICATIONS

/ LIGHT SOURCE* / LED E14 (A15) / POWER (WATTS) / 5,5 W / DIMMABLE / No / POWER SUPPLY / 220-240V AC at 50-60Hz / CORD LENGTH / 200 cm / SWITCH / Inline switch

*Bulb included.

TEST SPECIFICATIONS*

/ FLUX (LUMENS) / 470lm / CCT & CRI / The levels will vary depending on the type of bulb used in the lamp.

*Photometrics and the specification shown is taken using the recommended LED E14 bulb fitted in the production luminaire.

CERTIFICATIONS

CE approved: This product has been assessed and complies with the essential requirements of the relevant European directives.













Tested according to the following European EN / IEC standards which relate specifically to electrical lighting products including:

/ EN 55015:2013 (radio disturbance)

/ EN 61547:2009 (EMC immunity)

/ EN 61000-3-2:2014 (EMC compatibility)

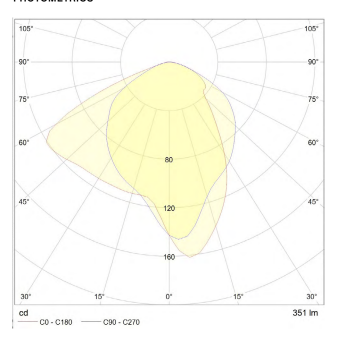
/ EN 61000-3-3:2013 (EMC compatibility)

/ EN 60598-2-4:1997 (portable luminaires)

/ EN 60598-1:2015 (general requirements)

/ EN 62493:2010 (human exposure to EMC)

PHOTOMETRICS



DOWNLOADS

Packshots and lifestyle photos, 2D / 3D files, care and maintenance instructions, CE attestation of conformity certificates, product fact sheets, and product presentations are available in our Image Bank at hay.com.

Link to downloads.

