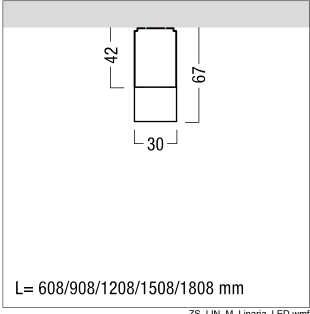
LINARIA LED3700-830 L1508 PM LDE WH

42184118

Batten luminaire

LED single batten luminaire for surface-mounting and suspending. DALI-controllable luminaire with integrated SELV converter. Primary and secondary optic for perfect dispersion of LED points and simultaneous indirect component for ceiling illumination. Energyefficient LED single batten luminaire makes environmental and financial sense. total power: 30.5 W; LED service life lasts 50000 h before luminous flux is reduced to 80% of the initial value. Chromaticity tolerance (initial MacAdam): 4. Luminaire luminous flux: 3780 Im, Luminaire efficacy: 124 Im/W. Colour rendering Ra > 80, colour temperature 3000 K. Single batten luminaire of high quality aluminium extrusion, powder coated in white. Luminaire wired with halogen-free leads. For pendant mounting please order the following separately per luminaire: 1 LINARIA ceiling rose, 1 transparent supply cable and 2 cord suspensions. Dimensions: 1508 x 30 x 67 mm. Weight: 1.7 kg

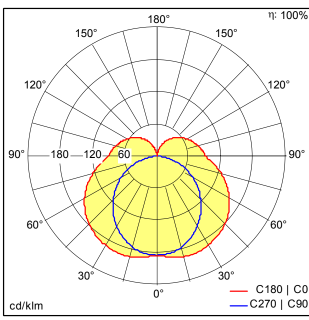




ZS LIN M Linaria LED.wmf

STD - standard

Light Distribution



D39715AA_LINARIA_LED3700-830_L1508_PM_WH.ldt

- · Light Source: LED
- · Luminaire luminous flux*: 3780 lm
- Luminaire efficacy*: 124 lm/W
- Colour Rendering Index min.: 80
- Ballast: 1 x 28000654 DRV TR LCA 35W 700mA 54V D#O4A lp PRE
- · Correlated colour temperature*: 3000 Kelvin
- Chromaticity tolerance (initial MacAdam)*: 4
- Rated median useful life*: 50000h L80 at 25°C
- Luminaire input power*: 30.5 W Lambda = 0.97
- · Standby Power*: 0.2 W
- Dimming: LDE dimmable to 1% over DALI, DSI and switchDIM DC level is adjustable
- Maintenance category: D Enclosed IP2X

All values marked with an * are rated values. Luminous flux and connected electrical load are subject to an initial tolerance of +/- 10%. Tolerance of color temperature: +/-150 K. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

Zumtobel cannot issue a general approval certificate for chemical resistance. Zumtobel can supply written confirmation on request

