Product data sheet

INDIVIDUAL BATTEN LUMINAIRE BOARD ESSENTIAL M1500 30- 60W 8400LM CRI > 80 4000K WHITE CORRIDORFUNCTIO. 2011.1819 - BOARD ESS M1500 LED8400-840-MLMC DIR WH COONF

REGENT



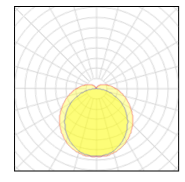






Individual batten luminaire Board Essential m1500, with LED, system power: 30 - 60 W, ML4200/5600/7000/8400 Im, luminous flux of luminaire 8400 Im, colour rendering index CRI > 80, 3000/4000/5000 K, colour temperature 4000 K, warm to neutral white, colour tolerances SDCM 3, lifetime LED L80 50'000 h, photobiological safety: the luminaire poses no danger (RG0), 230 V, housing in steel sheet, white, RAL 9016, diffuser in polycarbonate (PC) opal, 1 integral control gear, corridorFUNCTION ON/OFF, Colour temperature can be set directly on the control gear. Luminaire luminous flux directly adjustable on the control gear via DIP switch, system output 30/40/50/60W. Sheet steel housing with multiple openings for power supply IP20, PC diffuser housing IP40. Integrated (HF) high-frequency motion sensor with corridor function and daylight sensor. Please refer to the installation instructions for sensor function settings. protection class I, ingress protection IP20, glow wire test 850 °C, impact strength: IK 08, for ambient temperatures -10 to +35 °C, this product contains a light source of energy efficiency class D L = 1500 mm, B = 55 mm, H = 59 mm

Light output 1



Nominal lamp power	41.1 W
Lamp flux	8400 lm
Luminous efficacy	204 lm/W
CCT	4000 K
CRI	80

LOR Total flux Total power

100% 8397 lm 60 W

Mounting mode

Ceiling mounted

Shape and measurements

Length: 0.04 in Width: 0.04 in Height: 0.04 in

Adjustability

Fixed

Design

Color of housing: White

Electric

System power: 60 W Appliance Class: I

Protection

IP: 20 IK: 08

Designation labels: ENEC