# Product data sheet

CRAFT M LED13000-865 PC WB LD0 WH 42183546

ZUMTOBEL

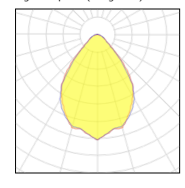






LED high-bay luminaire total power: 87.3 W, includes DALI- and emergency supply-compatible LED converter, die-cast aluminium housing in matt, white. Powder-coated cooling ribs for optimum thermal management and minimal dust accumulation. Cover of transparent polycarbonate. ). Suitable for use in sports halls (BWS certificate). The following mounting accessories are suitable for this: Chain suspension with ceiling bracket. The wire suspension and TECTON mounting are not suitable for use in sports halls. Slave luminaire for DALI control (DALI only) with LED converter. LED service life lasts 50000 h before luminous flux is reduced to 90% of the initial value over the entire ambient temperature range. Chromaticity tolerance (initial MacAdam): 4. Luminaire luminous flux: 12600 lm, Luminaire efficacy: 144 lm/W.Colour rendering Ra > 80, colour temperature 6500 K. Sealed, high-efficiency optical lens system, Luminaire with symmetric wide light distribution (wide beam) square, UGR <22. Pre-assembled 5 x 1mm² connecting cable, length 1.5m, with free ends, included in scope of supply (suspension with at least 250 mm distance to ceiling); Luminaire wired with halogen-free leads and contains no silicone. Please note: please talk to your adviser if you planning to use the luminaire in environments containing chemical pollutants. Class of protection: SC1; degree of protection: IP65; ambient temperature: -40°C to +55°C; Dimensions: 390 x 330 x 114 mm. Weight: 6 kg.

#### Light output 1 (integrated)



Lamp type	LED	CCT
Nominal lamp power	87.3 W	CRI
Total flux	12600 lm	LOR
Luminous efficacy	144 lm/W	Total power

## Mounting mode

Pendant

#### Shape and measurements

Length: 15.35 in Width: 12.99 in Height: 4.49 in Weight: 6 kg

#### Design

Material impression: Aluminum Color of housing: White

## Electric

System power: 87.3 W Voltage: 220-240 V AC Controller: DALI Appliance Class: I

# Protection

IP: 65 IK: 05

Designation labels: CE, ENEC

3000 K 80 100% 87.3 W