Product data sheet

LENSES-EQ0597DAWS830B0350 0837713

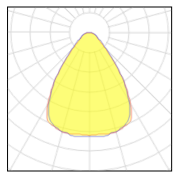
ridi



Recessed LED luminaire Design: Recessed LED single luminaire. Rigid luminaire housing in white powder-coated steel (similar to RAL 9016) with square 4-row lens arrays for high-efficiency light yield. Diffuser held in the luminaire housing with spring catches, hinges down on both sides. LED modules formed as a flat board. Mid-power LEDs for even illumination and maximum efficiency. LED driver prefitted in luminaire housing. Colour rendering in index Ra >= 80, colour temperature 3000 Kelvin (830). Electronic converter for LED, 220-240 Volt, 0/50-60 Hz and internal connector block. Suitable for direct voltage operation and use in central battery systems, 220-240 VDC. Mounting: Installation using suitable fixing kit (accessory) in sawn ceilings.

IP 20

Light output 1 (integrated)



Lamp type	LED	CCT	3000 K
Nominal lamp power	21 W	CRI	80
Total flux	3500 lm	LOR	100%
Luminous efficacy	167 lm/W	Total power	21 W

Mounting mode

Ceiling recessed

Shape and measurements

Length: 23.50 in Width: 23.50 in Height: 2.36 in

Adjustability

Fixed

Design

Color of housing: White

Electric System power: 21 W Protection IP: 20