

Product data sheet

LENSES-EE1197DAWS830B0350
0837711
RIDI

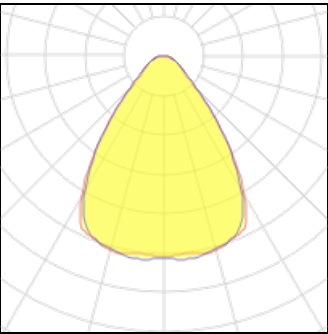


IP
20

Recessed LED luminaire Design: Recessed LED single luminaire for 600 or 625 modular ceilings. Rigid luminaire housing in white 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 \geq 80, colour temperature 3000 Kelvin (830). Electronic DALI 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 in various ceiling systems using suitable fixing kits or lay-in mounting in exposed trunking ceiling systems with lay-in ceiling tiles. No additional fixing accessories are required for this.

Light output 1 (integrated)



Lamp type	LED	CCT	3000 K
Nominal lamp power	21 W	CRI	80
Total flux	3430 lm	LOR	100%
Luminous efficacy	163 lm/W	Total power	21 W

Mounting mode

Ceiling recessed

Electric

System power: 21 W

Shape and measurements

Length: 47.13 in
Width: 11.69 in
Height: 2.32 in

Protection

IP: 20

Adjustability

Fixed

Design

Color of housing: White