

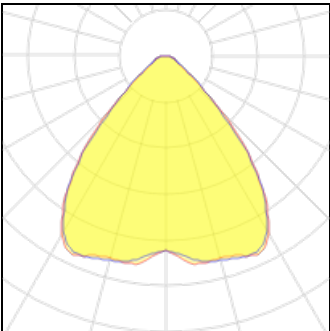
Product data sheet

LENSES-AD1000DAWS830B0350
0637819
RIDI



LED luminaire LENSES Design: Modern, low-profile LED pendant luminaire with square four-row lens arrays with an optimally harmonised surface structure for high-efficiency light yield. High-grade rectangular construction in extruded aluminium profile, powder-coated. Overall height: 20 mm around the edges; 35 mm at centre. Installation height in area of ceiling fixture: 58 mm. Mid-power LED modules for maximum lighting efficiency. Protection class I, protection rating IP20. Colour rendering in index Ra \geq 80, colour temperature 3000 Kelvin (830), 4000 Kelvin (840) 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: Direct ceiling mounting by pre-mounting the ceiling plate, then suspending and fastening the luminaire body. LENSES-AD Light distribution direct through lens array.

Light output 1 (integrated)



Lamp type	LED	CCT	3000 K
Nominal lamp power	22 W	CRI	80
Total flux	3510 lm	LOR	100%
Luminous efficacy	160 lm/W	Total power	22 W

Mounting mode

Pendant, Ceiling mounted

Shape and measurements

Length: 40.16 in
Width: 4.45 in
Height: 2.28 in

Adjustability

Fixed

Electric

System power: 22 W
Appliance Class: I

Protection

IP: 20