Product data sheet

LENSES-AD1000DAWS830B0350 0637819

RIDI

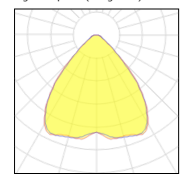






LED luminaire LENSES Design: Modern, low-profile LED pendant luminaire with square four-row lens arrays with an optimally harmonised surface structure for high-efficiency light yield. High-grade rectangular construction in extruded aluminium profile, powder-coated. Overall height: 20 mm around the edges; 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 >= 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