



Art.-Nr: YEDBA-REWDF-1501-U LED recessed downlight "BASE", beam angle 24°, round, 162x90mm, 15W, 1950lm, 3000K, CRI >80, IP20, UGR <19, Dali dimmable

LED recessed downlight, BASE series. Can be swivelled in both directions. Housing made from steel plate, white, powder-coated. Aluminium reflector with 2 beam angles (24° and 40°). Operating unit can be switched or dimmed (DALI dimmer), external. UGR < 19 and screen-compliant in accordance with EN 12464-1. Version with CASAMBI® Bluetooth control available. DC compatibility on request. Ra > 95 on request.





More information www.rp-group.com/en/item/YEDBA-REWDF-1501-U



TECHNICAL DATA

Dimensions	
Diameter	162 mm
Product dimensions Height	90 mm
Product weight	0.7 kg
Packaging dimensions	
Packaging dimensions Length	190 mm
Packaging dimensions Width	190 mm
Packaging dimensions Height	145 mm
Weight incl. packaging	0.8 kg
Cutout Dimensions	
Diameter	155 mm
Color	
Color	White
Housing material	
Housing material	Steel sheet
Certification	
Certification	CE, ENEC
Insulation class	2
Protection type (IP)	IP20



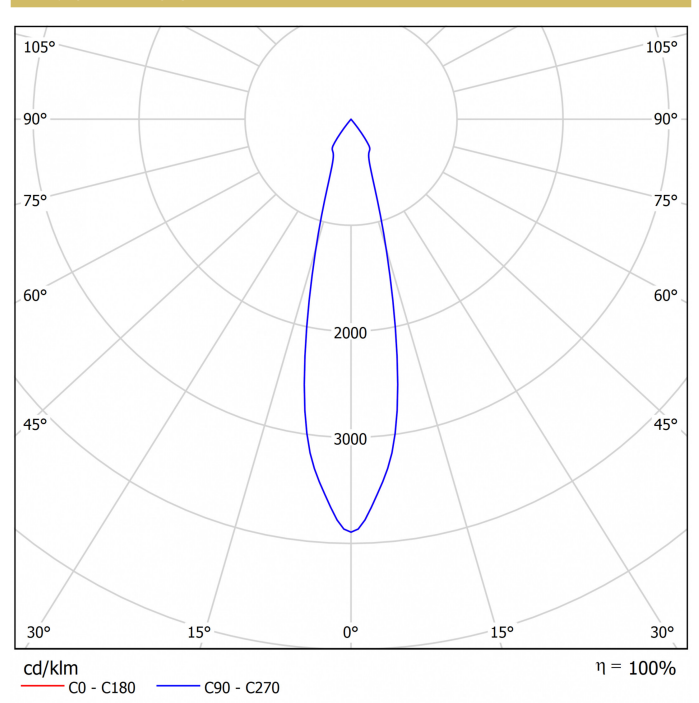


Glow wire test	650 °C
Electrical connection	
Connection cross-section	1.5 mm²
Type of dimming	DALI
System performance	15 W
Input voltage AC	220-240V / 50-60Hz V
Starting current	5 A
Power factor	0.92 PF
Starting time	50 μs
power supply	
Number of power supply units on LS B10A	30 pcs.
Number of power supply units on LS B16A	50 pcs.
Number of power supply units at LS C10A	50 pcs.
Number of power supply units at LS C16A	83 pcs.
Electrical design	with internal control gear, Dimmable
Light data	
Light source	LED
Light Jource	LED
Rated luminous flux	1950 lm
Rated luminous flux	1950 lm
Rated luminous flux Colour rendering index	1950 lm > 80 Ra
Rated luminous flux Colour rendering index Colour tolerance	1950 lm > 80 Ra 3
Rated luminous flux Colour rendering index Colour tolerance Beam angle	1950 lm > 80 Ra 3 24,4 °
Rated luminous flux Colour rendering index Colour tolerance Beam angle Color temperature	1950 lm > 80 Ra 3 24,4 ° 3000 K
Rated luminous flux Colour rendering index Colour tolerance Beam angle Color temperature Light color	1950 lm > 80 Ra 3 24,4 ° 3000 K 8330
Rated luminous flux Colour rendering index Colour tolerance Beam angle Color temperature Light color UGR	1950 lm > 80 Ra 3 24,4 ° 3000 K 8330
Rated luminous flux Colour rendering index Colour tolerance Beam angle Color temperature Light color UGR Service life	1950 lm > 80 Ra 3 24,4 ° 3000 K 8330 15 50000 h, L80
Rated luminous flux Colour rendering index Colour tolerance Beam angle Color temperature Light color UGR Service life Light yield	1950 lm > 80 Ra 3 24,4 ° 3000 K 8330 15 50000 h, L80
Rated luminous flux Colour rendering index Colour tolerance Beam angle Color temperature Light color UGR Service life Light yield Temperatures	1950 lm > 80 Ra 3 24,4 ° 3000 K 8330 15 50000 h, L80 130 lm/w
Rated luminous flux Colour rendering index Colour tolerance Beam angle Color temperature Light color UGR Service life Light yield Temperatures Ambient temperature (Min)	1950 lm > 80 Ra 3 24,4 ° 3000 K 8330 15 50000 h, L80 130 lm/w





TEXT.LICHTVERTEILUNG



As of: 10.04.2025 - Subject to technical changes and errors.