



Art.-Nr: YVA-1560A-55M-CCT-D
LED Moisture Proof light, VASCA series
wall / ceiling construction, 1568x99x82mm



LED diffuser light "VASCA"

LED diffuser light, VASCA series, IP66, IK08. Polycarbonate housing. Prismatic diffuser made of PC, UV-resistant. Diffuser fastened with stainless steel clips. LED circuit board individually replaceable. Built-in DALI Power-driver. Through-Wiring available. DC compatible. The power (36-55W) and the colour temperature (3000-4000-5000K) can be set via dip switch.



More information
[www.rp-group.com/en/item/
YVA-1560A-55M-CCT-D](http://www.rp-group.com/en/item/YVA-1560A-55M-CCT-D)



TECHNICAL DATA

Dimensions	
Product dimensions Length	1568 mm
Product dimensions Width	99 mm
Product dimensions Height	82 mm
Product weight	2.2 kg
Packaging dimensions	
Packaging dimensions Length	1570 mm
Packaging dimensions Width	102 mm
Packaging dimensions Height	90 mm
Weight incl. packaging	2.5 kg
Color	
Color	White
Housing material	
Housing material	Polycarbonate
Certification	
Luminaire type	General light
Certification	CE, EMC, RoHS
Insulation class	1
Protection type (IP)	IP66
Shock resistance level (IK)	8



Glow wire test	850 °C
Electrical connection	
Connection cross-section	1,5 mm ²
Type of dimming	Yes
Input frequency	50 / 60 Hz
Starting current	30 A
Power factor	0,95 PF
power supply	
Number of power supply units on LS B10A	9 pcs.
Number of power supply units on LS B16A	16 pcs.
Number of power supply units at LS C10A	15 pcs.
Number of power supply units at LS C16A	27 pcs.
DC suitability	Yes
Electrical design	Dimmable, with internal control gear
Light data	
Light source	LED
Light source power	36-55 W
Supply Voltage	220-240 V
Rated luminous flux	4400-7700 lm
Colour rendering index	>80 Ra
Colour tolerance	2
Beam angle	120 °
Color temperature	3000/4000/5000 K
Light color	827-865
UGR	24
Service life	100000 h, L80
Temperatures	
Ambient temperature (Min)	-20 °C
Ambient temperature (Max)	40 °C
Mounting	
Mounting	Universal

As of: 15.01.2026 - Subject to technical changes and errors.