Product data sheet

ALPHABET ZONO FLAT RECESSED LUMINAIRE, DIFFUSING SCREEN AZ1102111-33-30_8W

SCHMITZ | WILA

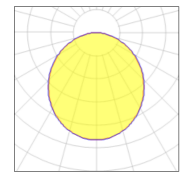






alphabet zono LED 3000 K Recessed Luminaire, Light distribution direct Downlight with lite optic Diffusing Screen Reduced Recessed Depth 49 mm Product: AZ1102111-33-30 Operating technology: independent driver required With the ultra shallow depth of only 49 mm these luminaires are suitable for the most difficult void situations (such as air conditioning ducts, sprinkler pipes, beams) Lite Optic Diffusing Screen IP40 PMMA cover with micro-pearl technology, combined with aluminium reflector For increased ingress protection IP40 in closed ceiling systems. Light Technique Light-proof housing Highly efficient light chamber thanks to primary reflector with reflectance 99% Uniform illumination due to integrated diffusing screen with micro pearl technology Mirror reflector made of pure aluminium (AL99.98), high-polished ENEC-certified LED module Colour rendering index CRI>80 Constant colour temperature 3000 K Colour consistency < 3-step MacAdams (SDCM) 50,000h lifetime (L70) Luminaire housing Non deformable housing made of Aluminium and UV-resistant plastic Light-proof housing Slightly raised mounting ring for homogeneous ceiling appearance Ring colour white (comparable RAL 9016) Operating and assembly technology LED driver to be ordered separately Driver suitable for connection to central battery systems Quick installation due to 3-point screw fixing Suitable for ceiling thicknesses of 12-25 mm (1-12 mm by using optional extension kit, Art.-No. 89081) Reflector with safety suspension Project-related solution with concrete mounting box recess depth 90mm possible Lamp Wattage: 8 W Colour Rendering Index: 80 Colour Temperature: 3000 K Luminaire Luminous Flux: 1220 Llm System Efficiency: 136 Llm/W Luminance $\gamma \ge 65^\circ$: — UGR: 26 Number Luminaires LZ: 0.12 Connector: plug-in terminal, 2 x 2.5 mm2 Reflector Size: R18 Diameter D: 202 mm Cut-out CO: 195 mm Installation Depth RD: 49 mm Degree of Protection IP40, IP40 in closed ceiling systems CE-Sign Total system: Protection class 2 Data record AZ1102111-33-30_8W

Light output 1



1 x General	service	incand	lescent	lamn
i A Gericiai	SCI VICE	IIICanc	ICOCCIII	ιαιτιρ

Nominal lamp power	9 W
Lamp flux	1220 lm
Luminous efficacy	136 lm/W
CCT	3000 K
CRI	80

LOR 100%
Total flux 1220 lm
Total power 9 W

Mounting mode

Ceiling recessed

Shape and measurements

Height: 1.93 in Diameter: 8.27 in

Adjustability

Fixed

Design

Color of housing: White

Electric

System power: 9 W Appliance Class: II

Protection

IP: 40