

DOC wall

xal.com/doc



Quickinfo

GENERAL

surface mounted
IP54

LED

Mid-power LED
up to 81lm/W
3000K
CRI ≥ 80
Binning initial ≤ 3 MacAdam

ESTIMATED LED LIFETIME

L80 / 50000 h

OPTICAL

PMMA cover opal

ELECTRICAL

non DIM

PHYSICAL

aluminium
powder-coated
optimised corrosion protection
pressure compensation valve
shock resistance IK09

Description

DE Runde Aufbauleuchte, Leuchtenkörper aus Aluminiumdruckguss; zentrale Dekorscheibe aus Aluminium mittels Magnet befestigt; Oberfläche schutzeloxiert und dunkelgrau, weiß oder schwarz pulverbeschichtet; opale Abdeckung für absolut homogene Ausleuchtung; mit erhöhter Transmission und Diffusion; energieeffiziente LEDs mit sehr guter Farbwiedergabe; Binning initial ≤ 3 MacAdam; lieferbar in der Lichtfarbe 3000 K; CRI ≥ 80; min. 80% des Lichtstromes nach 50000 h Lebensdauer; Schutzart IP54, mit Druckausgleichsventil; SK I; Schlagfestigkeit IK09; Umgebungstemperaturen von -20°C bis +50°C; bei ø360 mm: separater Leuchtenanschlussraum, geeignet für Durchgangsverkabelung

EN Round surface mounted luminaire, housing in die-cast aluminium; central decorative panel held by magnet; surface anodised and white, black or dark grey powder coated; opal cover for completely homogeneous illumination; with increased transmission and diffusion; energy-efficient LEDs with very good colour rendering; binning initial ≤ 3 MacAdam; available in the light colour 3000 K; CRI ≥ 80; min. 80% of the luminous flux after 50000 hours; protection class IP54, with pressure equalisation valve; PC I; shock resistance IK09; ambient temperatures from -20°C to + 50°C; ø360 mm: separate luminaire wiring compartment, suitable for through wiring

Features



decorative plate with magnet



robust coverage
IK09

Standard configuration

IP RATING

IP54

CONTROL

non DIM 1

MATERIAL COLOUR

dark grey D



LIGHT OPTIC COVER

opal

Extended configuration

MATERIAL COLOUR

white 7

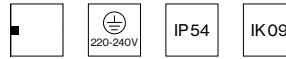
black 8



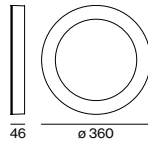
+5% surcharges



DOC 180 wall



SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
13 W	3000 K	930 lm	0 8 8 - 2 7 1 0 5 1 <input checked="" type="checkbox"/>



DOC 360 wall



SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
28 W	3000 K	2260 lm	0 8 8 - 2 7 2 0 5 1 <input checked="" type="checkbox"/>

Inspiration

Private Residence
Visualisation

PRODUCT
DOC 180 wall



