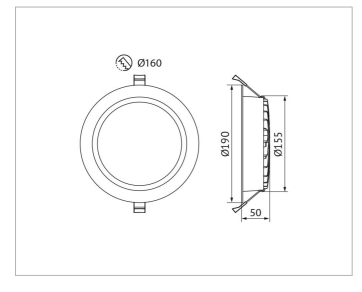
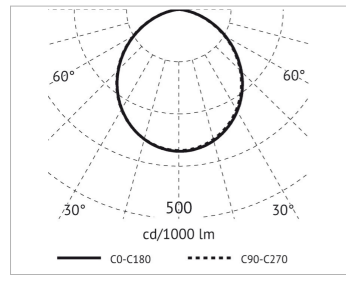
ERO1-15WWSCW1









Description

ERO, LED downlight, 15W, 350mA, 200-240V, 90° wide beam angle, dia 190mm, incl. Philips LED driver, switchable between 3000K/4000K/5700K, in closed ceilings IP54, white

General data

Adjustability: Colour housing: Degree of protection (IP): Lamp holder: Material housing: Protection class: Suitable for built-in mounting: Not adjustable White IP54 None Aluminium I Yes

Photometric data

Beam angle:	Extreme wide beam >80°
Colour of light:	White
Colour rendering index CRI:	80-89
Colour temperature:	3000K - 5700K
Colour temperature adjustable:	Positions
Light outlet:	Direct
Light sharing:	Symmetric
Luminaire efficacy:	135lm/W
Luminous flux:	1965lm - 2026lm
Max. system power:	15W
Rated luminous flux according to IEC 62722-2-1:	2026lm
Suitable for number of lamps:	1
Unified Glare Ratio (UGR):	28.85

Electrical data

Exchangeable control gear:

Yes

Misprints and errors excepted. Drawings and pictures are sketches. Dimensions and technical data are approximate. Length specifications without unit in millimeters. The Object photos shown are examples of applications independent of the actual effect. We reserve the right to make changes to the range, technology and design (without prior notice). Color deviations are due to printing technology, possible.

Adress/Contact

A.L.S. Architektonische Lichtsysteme GmbH Mastorter Str. 31 | 88069 Tettnang (Germany) tel.: +49 7542 9344-0 | Fax: +49 7542 9344-30 E-Mail: info@als.de | Web: www.als.de

Downlight/spot/floodlight

ERO1-15WWSCW1

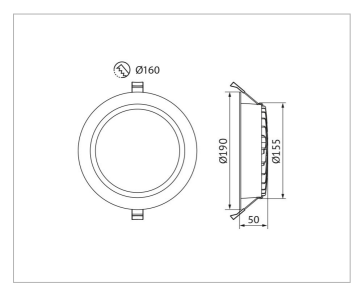


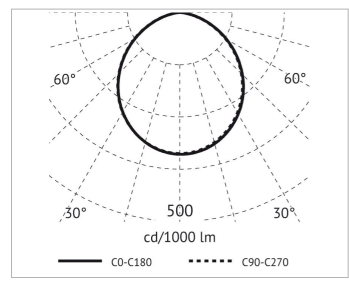


No dim function:	Yes
Nominal voltage:	220V - 240V
Voltage type:	AC
With control gear:	Yes

Product dimensions

160mm
50mm
50mm
190mm







Misprints and errors excepted. Drawings and pictures are sketches. Dimensions and technical data are approximate. Length specifications without unit in millimeters. The Object photos shown are examples of applications independent of the actual effect. We reserve the right to make changes to the range, technology and design (without prior notice). Color deviations are due to printing technology, possible.

Adress/Contact

A.L.S. Architektonische Lichtsysteme GmbH Mastorter Str. 31 | 88069 Tettnang (Germany) tel.: +49 7542 9344-0 | Fax: +49 7542 9344-30 E-Mail: info@als.de | Web: www.als.de