

ArcLine Optic 6, 12, 18, 24, 36

The Anolis ArcLine Optic range combines state of the art lighting technology with a balanced design profile to create truly specifier-class lighting systems. Using only the finest materials and precision manufacturing techniques the Anolis ArcLine provides the professional solution for your lighting requirements.

The highest quality optics ensure that a constant effect is delivered in the widest range of application possibilities. Utilizing high-powered LEDs the Anolis ArcLine Optic range is unsurpassed in performance, reliability and quality.







TECHNICAL SPECIFICATIONS:

ELECTRICAL

Input Voltage 48V DC

Typical Power Consumption 6.8W, 13.6W, 20.4W, 27.2W, 40.8W

OPTICAL

6, 12, 18, 24, 36, x High Power LEDs Light Source

RGBW (W=WW-3200K, CW-6500K), RGB, R, G, B, A Colour Variants Red / Green / Blue / Red, Amber, Green, Blue, White

36: 1624lm (RGB at 10°) Lumen Output (Delivered) Beam Angle 10°, 20°, 30°, 47°x11° 50,000 hrs (L70@ 25°C / 77°F) Projected Lumen Maintenance

CONTROL

Wireless DMX (Optional Accessory) N/A

Control System Anolis Lighting Controls or any Third Party DMX512 Controllers

Power Supply ArcPower Range

Stand Alone Control

PHYSICAL

Width x Height x Depth Inches: 9.25, 17.13, 25.04, 32.91, 48.70 x 3.07 x 1.97

mm: 235, 435, 636, 836, 1237 x 78 x 50 lbs: 1.06, 1.66, 2.32, 2.9, 4.2

Weight kg:0.48, 0.75, 1.05, 1.3, 1.9

Housing **Extruded Aluminium**

Glass cover

Silver (STD), Black/White/custom RAL (cost option) Finish Options 24 AWG x 4P Cat 5 - 1.5m (4.92ft) - RJ45

Fixture Cable and Connections Fixing Method Mounting Brackets

Adjustability +/-90° IP Rating IP2X IK Rating

Cooling System

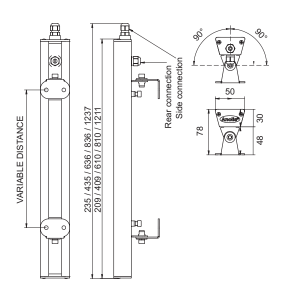
Operating Ambient Temperature -20°C / +40°C (-4°F / +104°F) +50°C @ Ambient +25°C (+122°F @ Ambient +77°F) **Operating Temperature**

CERTIFICATION

Listings ETL / cETL, CE, RoHS



DIMENSIONS (in mm):



ACCESSORIES

Allen Kev (Included)

Splitter 1pcs (See Splitter Technical Guide) (Included)

Splitter (n/a for ArcLine Optic 36)



LEaD LIGHT GmbH

Hoogeweg 132 47623 Kevelaer

Tel.: +49 2832/975208-0 Fax: +49 2832/975208-88 Web: www.LEaD-LIGHT.de Mail: info@LEaD-LIGHT.de