

ArcLine 6/12/18/24/36 SW ArcLine Optic 6/12/18/24/36 SW

When colour rendering is of utmost importance the ArcLine Optic Smart White provides the solution. By combining warm white and cold white high powered LEDs with Anolis digital control, a full range of white light from 3200K to 6500K can be achieved.

All this technology is combined with the balanced design profile of the Anolis ArcLine Optic along with the highest quality optics to create a truly versatile linear lighting system whenever the environment demands.









TECHNICAL SPECIFICATIONS:

ELECTRICAL

Input Voltage 6.8W, 13.6W, 20.4W, 27.2W, 40.8W

Typical Power Consumption

OPTICAL

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

PW (WW-3200K, NW-4300K, CW-6500K), SW (3200-6500K) **Colour Variants**

Pure White, Smart White Optic 36: 3408lm (WW at 15°) Lumen Output (Delivered) non optic, 15°,25°,31°,37°, 47°x11° 50,000 hrs (L70@ 25°C / 77°F) Beam Angle Projected Lumen Maintenance

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

Inches: 9.25, 17.13, 25.04, 32.91, 48.70 x 2.76, 3.07 x 1.89, 1.97 Width x Height x Depth

mm: 235, 435, 636, 836,1237 x 70, 78 x 48, 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

Fixture Cable and Connections 24 AWG x 4P Cat 5 - 1.5m (4.92ft) - RJ45

Fixing Method Mounting Brackets Adjustability +/-900 IP Rating IPZX

IK Rating Cooling System

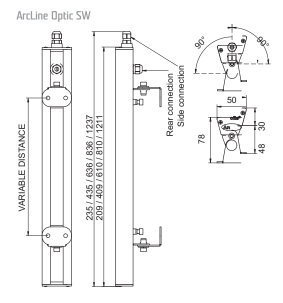
Operating Ambient Temperature -20°C / +40°C (-4°F / +104°F) Operating Temperature +50°C @ Ambient +25°C (+122°F @ Ambient +77°F)

CERTIFICATION

ETL / cETL, CE, RoHS Listinas



DIMENSIONS (in mm):



ACCESSORIES

Allen Key (Included) Splitter 1pcs (See Splitter Technical Guide) (Included) Splitter (n/a for ArcLine 36/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