

ArcPad Zoom 48MC

The latest addition to the versatile Anolis ArcPad range brings high output multichip technology and an electronic zoom to widen even further the number of applications for which it can be specified.

Beam angles can be electronically adjusted to give both dynamic effects for façade illumination as well as extremely accurate focusing for static lighting schemes. Combining a high IP rating of 67 with an Impact Rating of 10 the ArcPad Zoom 48MC™ can withstand virtually all climatic conditions.



TECHNICAL SPECIFICATIONS:

ELECTRICAL

Input Voltage 100-277V AC, 50/60 Hz
Typical Power Consumption 150W @230V +/-5%

OPTICAL

Light Source 12 x 15W Multi -Chip LEDs
Colour Variants RGBCW (CW-6300K), PW (6300K), SW (2700-7100K)
Red/Green/Blue/White, Pure White, Smart White
Lumen Output (Delivered) 2983lm (RGBCW at 8°), 3682lm (SW 2700-7100K at 8°)
Beam Angle Linear motorized Zoom 8°-44° (via DMX)
Projected Lumen Maintenance 60,000 hrs (L70@ 25°C / 77°F)

CONTROL

Interface Protocol USITT DMX512 RDM
Wireless DMX (Optional Accessory) Lumen Radio CRMX Technology
Control System Anolis Lighting Controls or any Third Party DMX512 Controllers
Power Supply Integral
Stand Alone Control Yes

PHYSICAL

Width x Height x Depth Inches: 18.19 x 11.89 x 8.35
mm: 462 x 302 x 212
Weight lbs: 26.57
kg: 11.6
Housing High Pressure Die-Cast Aluminium Body
Tempered Glass
Finish Options Silver (STD), Black/White/custom RAL (cost option)
Fixture Cable and Connections Li9YC11Y - 3xAWG16+1 (2xAWG24) + Junction Box
Fixing Method Stirrup / Floor Stand (Optional)
Adjustability -50° / +90°
IP Rating IP67 (IP66 Junction Box)
IK Rating IK10
Cooling System Convection
Operating Ambient Temperature -20°C / +40°C (-4°F / +104°F)
Operating Temperature +65°C @ Ambient +40°C (+149°F @ Ambient +104°F)

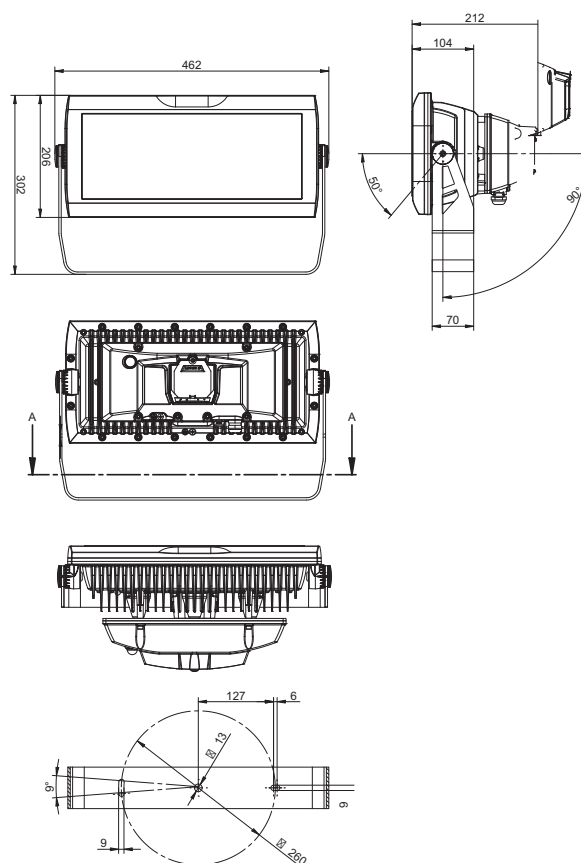
CERTIFICATION

Listings ETL / cETL, CE, RoHS

ACCESSORIES

Junction Box (included)
Floor Stand
Top Hat
Half Top Hat

DIMENSIONS (in mm):



LEaD LiGHT

Experts in LED

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