

ARCCONTROL™ DU

ArcControl DU brings the dimmer switch into the 21st century. The simple glass touch interface is backed by world leading lighting control software which allows creative programming for all types of applications. Multi-room control with 500 scenes and 10 zones allow the user to precisely control dramatic scenes. Programmable via PC/Mac and connected directly via micro USB/ Ethernet, the ArcControl DU allows the user complete flexibility. The sleek glass touch interface is both aesthetically pleasing as well as intuitive and easy to use. Via DMX, ArcControl DU is ready to connect to all Anolis systems, keeping the user in complete control. Applications include Architectural, Retail, Domestic, Leisure and Entertainment.





KEY FEATURES

Control

Easy to program and control from PC/Mac, Tablet or Smartphone via Wifi network with one of 3 different apps and 2 × DMX512.

Connection

Power+DMX connection via RJ45 or connector block, Ethernet connection, miniUSB to connect with computer and microSD to store scenes.

Physical

Mount with single or double-gang wall socket. Input power 6–7 V DC 0.6 A and rechargeable battery to store the clock/calendar.

STANDARD & SPECIFICATION

IP20

ROHS





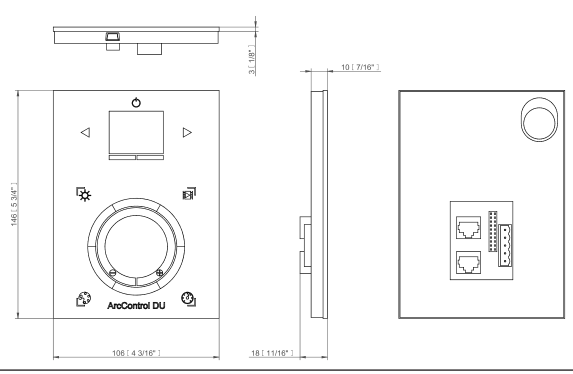


FINISH OPTIONS





DIMENSIONS



ROBE lighting s. r. o. | Palackeho 416 | 757 01 Valasske Mezirici | Czech Republic | Tel.: +420 571 751 500 | E-mail: info@anolis.eu | www.anolislighting.com

VERSION 1.1 / 03_2022 1

SPECIFICATION SHEET ARCCONTROL DU



ARCCONTROL DU SPECIFICATION

ELECTRICAL	Input Voltage	100 - 277 V AC 50 / 60 Hz
CONTROL	Interface Protocol	DMX512 (x2)
	Display	Graphical Color Display, Touch Sensitive Buttons
PHYSICAL	Width x Height x Depth Weight	146 x 106 x 10 mm (5.75 x 4.17 x 0.39 in.) 0.247 kg / 0.55 lbs
	PC requirement	Windows, Mac
	Software	On USB
	Memory	MicroSD Card
	Face Colour	Black, White
	Mounting	Wall Mount
	Connections	8 Dry Contact Ports, Micro USB, Ethernet, RS232, Clock
SPECIFICATION	DMX Channels	1024 Max.
	Built-In Programs	Up To 500 Scenes, 10 Zones
	Compatibility	Compatible With Any DMX Fixture or DMX Led Driver
	Effect	Color Changing Effects, Specific Colors, Clock And Calendar
	Protection Factor	IP20
	Operating Temperature Range	32 °F / +113 °F (0 °C / +45 °C)
CERTIFICATION	Listings	ETL / cETL, CE, RoHS, UKCA
ACCESSORIES		6V AC / DC Power Supply

VERSION 1.1 / 03_2022 2