

NEWS 2008 / 2009

ANOLIS





ArcPad 3•48

The ArcPad 3•48 is a durable and robust fixture with a projected lifespan of minimum 60.000 hours. The base of the fixture is made from a cast metal and it is built for floor or wall mounting via two holes in the base.

The fixture's head is made up of a radiator (cast aluminium), on which the LED matrix and lenses are fitted. The head can be moved in relation to the base in ranges : pan +45°/-45°, tilt +60°/-90°. The fixture is controlled and driven by the ArcPower 48.

The ArcPad 3•48 is designed for the generation of rich, saturated colours and colour changing effects in wall-washing, spot lighting, and large alcove lighting in many architectural applications.



ArcPAR 3 RGB

Anolis ArcPAR 3 RGB utilises a standard MR16 Par housing allowing for the easy installation of this ready to mount package, combining state of the art LED technology within a universally accepted format.

Ideal for both entertainment and retail applications the ArcPAR 3 RGB is powered via the range of Anolis ArcPower units, available in choice of 3 high quality powder coated finishes Black, White or Silver the Anolis ArcPAR 3 RGB can be integrated into the wide range of design applications.



ArcControl 1024

Anolis ArcControl 1024 is a feature-rich, fully programmable DMX controller, designed to offer comprehensive and intuitive control of all Anolis fittings as well as third party DMX controlled luminaires.

It is ideal for the widest possible range of applications including commercial and residential installations - restaurants, bars, hotels, modern interiors, lightscapes, retail outlets, point-of-sales, illuminated signs and exhibition stands.

Anolis ArcControl 1024 is a totally stand-alone system and is wall-mounted it requires no additional equipment to control DMX fittings, and fits neatly into a 47 mm deep back box, surface mount and frame mount options are also available.

Anolis ArcControl 1024 includes a comprehensive library of all Anolis luminaires and other effects for easy installation and programming. The LCD display and scroll-wheel combined with the real time astronomical clock allows for more complex sequences, timed events and colours to be added without requiring the use of a computer.



A n y c o l o u r , a n y v i b e , a n y t i m e

ArcSplitter 4

The ArcSplitter units split LED outputs of the ArcPower drivers into several branches.

The units allows cabling of multiple LED modules more easily and faster. Small compact design and mounting holes in the unit's housing allows easy installation without extra PSU needed. All splitters are equipped with RJ45 sockets for data input/output.

The ArcSplitter 4 splits one LED output of the ArcPower driver into 4 branches, and is the ideal solution for smaller installations. Compatible with all ArcPower* and ArcPower K2 units (*excluding ArcPower 16x6) the ArcSplitter 4 is designed for Interior use only. Long return cable runs can be dramatically reduced by the introduction of the ArcSplitter 4. Finished to the same high standards as the rest of the Anolis range the ArcSplitter 4 is manufactured using only the highest quality components and materials.



ArcSplitter 2x12

The ArcSplitter 2x12 splits two LED outputs of the ArcPower driver into 12 branches each, its design allows for the simplification of larger installations making both zoning and cable management easier to achieve.

Compatible with all ArcPower* and ArcPower K2 units (*excluding ArcPower 16x6) the ArcSplitter 2x12 is designed for Interior use only. Long return cable runs can be dramatically reduced by the introduction of the ArcSplitter 2x12. Finished to the same high standards as the rest of the Anolis range the ArcSplitter 2x12 is manufactured using only the highest quality components and materials.





ANOLIS is an architectural division of ROBE

HQ & Factory: ROBE lighting s.r.o., Hážovice 2090, 756 61 Rožnov p. Radhoštěm, Czech Republic, Tel.: +420 571 751 500, Fax: +420 571 626 337, E-mail: info@robe.cz
UK: ROBE UK Ltd., Northampton, UK, Tel.: 01604 741000, E-mail: info@robeuk.com, America: ROBE Lighting Inc., Sunrise, FL, USA, Tel.: +1 954 615 9100, E-mail: info@robelightning.com
South-East Asia: ROBE S.E.A., Singapore, Tel.: +65 8118 6665, E-mail: info@robe-sea.com

October @ 2008. All specifications subject to change without notice. Patents pending.

www.anolis.eu