# ARCHITECTURAL MEDIA SOLUTION



#### ANOLIS is an architectural division of ROBE

**HQ:** Anolis, Hážovice 2090, 756 61 Rožnov pod Radhoštěm, Czech Republic

Factory: Anolis, Palackého 416, 757 01 Valašské Meziříčí, Czech Republic, Tel: +420 571 751 500, Fax: +420 571 626 337, E-mail: info@anolis.eu

North America: Anolis Lighting, 12349 SW 53rd Street, Suite 202, Cooper City, Florida 33330, USA, Tel.: 1-844-426-6547, Email: info@anolislighting.com
UK: Anolis UK, 3 Spinney View, Stone Circle Road, Round Spinney Industrial Estate, NN3 8RF, Northampton, United Kingdom, Tel.: 01604 741000, Email: info@anolis.co.uk
France: Anolis France, ZI Paris Nord 2, Bâtiment Euler, 33, rue des Vanesses, 93420 Villepinte, Tel.: +33 1 48 63 84 81, Fax: +33 1 48 63 84 87, E-mail: info@robelighting.fr
Germany: Anolis Germany, Carl-Zeiss-Ring 2185737, Ismaning, Germany, Tel.: +49 89 9993 9090, Fax: +49 89 9993 9091, E-mail: info@robelighting.de
Asia and Pacific: Anolis Asia Pacific, 12 New Industrial Road, #02-05 Morningstar Centre, S-536202, Singapore, Tel.: +65 6280 8558, Email: asiapacific@anolis.eu
Middle East: Anolis Middle East, Al Asmawi Building DIP, Office Nbr 507 5th floor, Po Box: 391 898, Dubai, UAE, Tel.: +971 4 885 3223, Email: middleeast@anolis.eu

All specifications subject to change without notice.

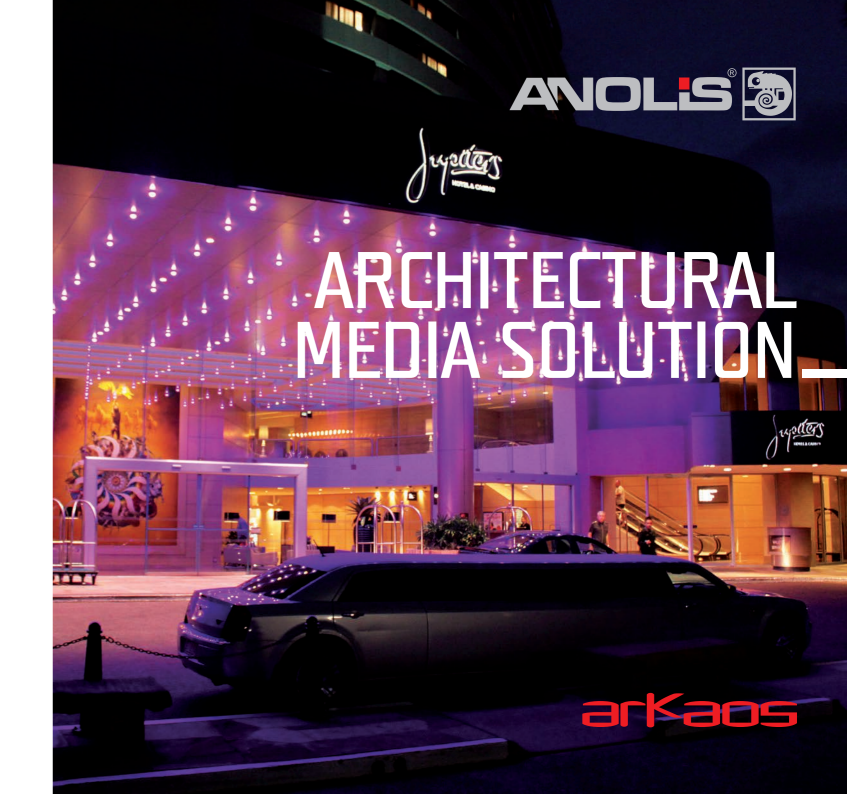
August 2018

anolis.eu | anolislighting.com



ArKaos S.A., Drève Richelle 161, Building N, B-1410 Waterloo, Belgium Tel.: +32 2/340 86 86, Fax: +32 2/340 86 87

www.arkaos.net





#### ArcDot™

Excellent for large scale matrix applications due to its advanced pixel mapping capabilities, the ArcDot™ uses a Cree MC-E RGBW MultiChip with high light output that features a built-in intelligent electronic control system. This guarantees flicker free operation and overheating protection whilst remote addressing, calibration and status messaging is also included. Built to an IP67 rating ensures the unit is capable of withstanding tough weather conditions but is also perfect for a wide variety of interior installations.



## ArcPower™ Unit Pixel

The ArcPower™ Unit integrates the latest technology to offer even greater performance in terms of both efficiency and flexibility. Capable of producing both 48V and 28V as outputs, allows for the unit to be used globally with no power compatibility issues. The 8 outputs allow you to power fixtures efficiently and economically, especially when using pixel based fixtures.



### ArcPix™

Perfect for complex pixel mapping and media effects on structural surfaces, the ArcPix™ from Anolis is suitable for both interior and exterior applications. The plug and play electronics allow for up to 400 units to be combined with a single ArcPixel™ Power unit, giving lighting designers great flexibility to create dramatic visual effects in a variety of colours. The IP67 rating ensures the fixtures are tough enough to withstand the harshest environmental conditions, giving optimum performance for many years.



# ArcPixel™ Power

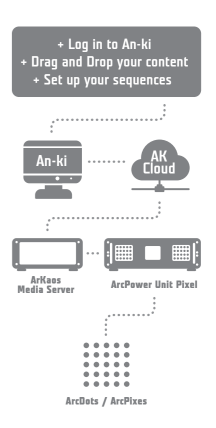
Powering the full range of Pixel controlled Anolis products, the ArcPixel™ Power allows a large quantity of products to be connected simultaneously whilst Auto Addressing makes installation and set up easy. Compatible with both DMX and Art-Net protocols, the integration with media servers allows complex media programming, giving dynamic pixel control. The unit includes an integrated web interface allowing a quick overview of many settings via a connected PC. When pixel control is demanded by your project, ArcPixel™ Power provides the most effective and simple solution.



## ArKans Media Server

ArKaos Media Servers are designed to be a high performing turnkey solution for running seamless Architectural installation.

- Thoroughly tested in terms of performance, structural strength, and toleration of heat and vibration.
- Access to a vast library of high quality digital media from the world's best visual content providers.
- Equipped with a fast recovery system by Acronis allowing users to simply reset from the boot menu.
- Pre-configured to work directly with all market leading DMX lighting desks.
- Provided with MediaMaster Pro.



### An-Ki

Working over the internet, An-Ki enables digital content appearing as projections or on any LED mappable surfaces / devices to be updated, synched or tweaked in just a couple of clicks. The An-Ki player will synchronize video sources running on two or more MediaMaster server anywhere in the world. An-Ki is completely switchable, making MediaMaster a true multi-faceted show control product that can swap seamlessly between show and installation scenarios. An-Ki combined with Kling-Net. Kling-Force and Arkaos media servers range is making a unique offering in the architectural lighting landscape

#### An-Ki is a true multi-purpose tool and ideal for many environments.





HOTEL







