



ENGLISH

# 2019

## PRODUCT GUIDE

[www.claypaky.com](http://www.claypaky.com)



## LED-based moving lights

Claypaky LED moving heads are the best choice for rental firms that want high quality, high performance lights with low running costs.

The models can be classified into the following main categories:

- AXCOR moving heads, which use white light LED sources with a very high light output, combined with a system of traditional devices to create colors and effects. The Axcor family includes a wide range of models with different powers, able to cover all areas of use. They range from the 880 Watts of the Axcor Profile 900 to the 110 Watts of the Axcor Beam 300. In between are the new Profile and Wash 600 series

fixtures and the Profile and Spot 400 series units. Each light is available in two versions: one model that focuses on light output and another that enhances color rendering (a CRI of at least 90).

- The HY B-EYE and B-EYE lights, which are multifunctional units with RGBW LEDs. They have three operating modes, and are designed for maximum versatility of use: wash mode, with beautiful colors and an exceptional zoom; beam mode that produces thin parallel beams that can be controlled individually; and a mode for aerial visual effects, thanks to a rotating front lens and individual control of LEDs. There are also the B-EYE CC fixtures, which are versions with wash light

function only.

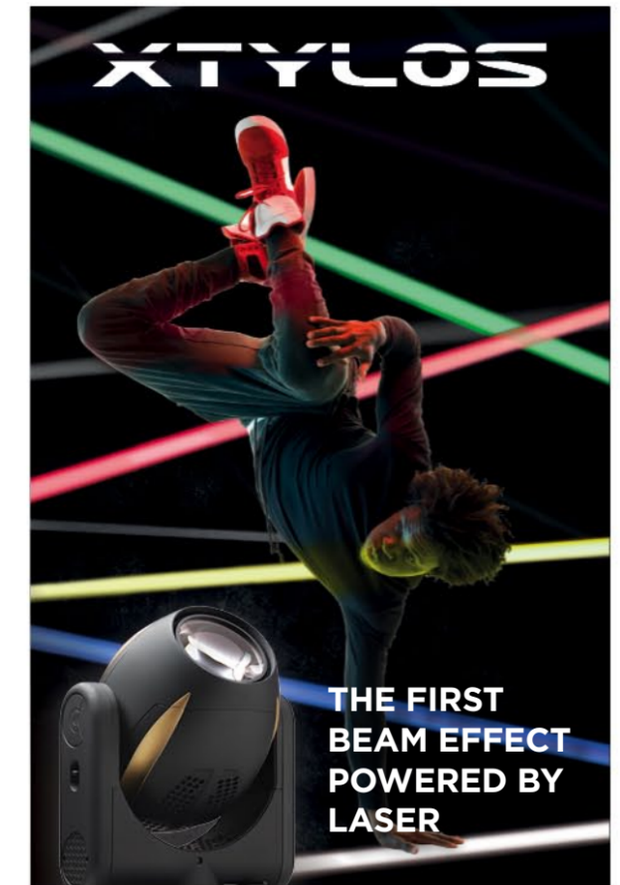
- K-EYE units, which are wash lights with HCR technology, designed specifically for the most professional uses. They fit a six-chip LED source (RGB plus amber, cyan and lime) run by an Osram software algorithm, and reach CRI values that have never been achieved before by any other LED wash light.

- RGBW and CC version A.Leda wash lights, which are very bright with a less elaborate optical system than in B-Eye and K-Eye units.

- The SharBar and ShowBatten, which are moving RGBW LED bars with advanced features, including the possibility of controlling each LED individually. This means these units can produce totally new multi-beam effects.



## Laser source moving lights



The XTYLOS is a compact beam moving light with completely innovative features. It is the first show light that uses a tailor-made laser source (patent pending), enclosed in a safe, reliable, completely sealed module. It has very high energy efficiency, a solid light beam without visible hotspots, bright saturated colors, never-seen-before blazer effects, unparalleled dynamism and operating speed, and a long-lasting light source (10,000 hours) with minimal decay, all contained in an extremely small housing. The XTYLOS is ultimately the *coolest* beam moving light on the market, and opens up new, surprising development prospects for the entire entertainment lighting industry.



(\*) Individual LED control

# Arc-lamp moving lights

Claypaky has not stopped its research and innovations in the use of traditional light sources. Our line of moving discharge lights includes moving heads with a power ranging from the 189 Watts of the world-famous award-winning Sharpy to the 1400 Watts of the largest category models.

The SCENIUS range consists of Spot and Profile fixtures, and a multifunction light named the Scenius UNICO, which brings together spot, profile, wash and beam functions in a single unit.

Lighting designers often request hybrid models to put together versatile light shows which involve installing only

a few models that combine several modes of operation. The MYTHOS<sup>2</sup> is the hybrid unit par excellence. This beam-spot has been chosen by lighting designers worldwide for its practicality and versatility.

The SHARPY PLUS is the latest and most advanced hybrid model available today. It is 100% beam light and 100% spotlight, and incorporates a zoom that covers the entire range linearly in both modes.

There are two beam-wash models, the HEPIKOS - which is the perfect complement to the Mythos - and the SHARPY WASH. The SHARPY and SUPERSHARPY<sup>2</sup> are two classic beam moving lights.

SCENIUS	<p>1400 W</p>  <p>Scenius Unico</p>	 <p>Scenius Spot</p>	 <p>Scenius Profile</p>
	HYBRIDS	<p>440 W</p>  <p>Mythos<sup>2</sup></p>	<p>330 W</p>  <p>Sharpy Plus</p>
		BEAM / WASH	<p>440 W</p>  <p>Hepikos</p>
BEAM	<p>440 W</p>  <p>Supersharp<sup>2</sup></p>		<p>189 W</p>  <p>Sharpy</p>

# LED-based static lights

The K-Eye S20 and S10 are the fixed-head versions of the HCR models. They feature very high quality white light and colors, and can be manually adjusted over 210°.

The STORMY innovates tradition: it features the latest LED technology, while retaining all the charm of a classic strobe. Its light source is a strip of powerful white and RGBW LEDs, which perfectly emulate a powerful Xenon lamp.

ODEON is a line of pure architectural RGBW LED lights, with 15°, 25° and 35° beam angles and an IP65 protection grade.

The GLOW-UP is an IP65 LED uplighter. It is portable, ultra-compact and lightweight (7.5 kg / 16.53 lb), and can be battery operated or connected to a power supply.



# Accessories

The CloudIO is an IoT device which provides all the various service technicians with complete diagnostics when they run checks on Claypaky lights after use: automatic overview and firmware update, real-time remote assistance, cloud data display and predictive maintenance.

FUL Firmware Uploader is the classic essential tool for updating your Claypaky units.

# Outdoor protection

Igloo is a range of rugged outdoor cover systems which offer total protection against water, dampness and humidity, while maintaining an ideal operating temperature for lights.





CLAY PAKY S.p.A.  
I - 24068 Via Pastrengo, 3/b - Seriate (BG)  
Tel +39 035 654311 - info@claypaky.it

Follow us on:



[www.claypaky.com](http://www.claypaky.com)