In today's professional show lighting world, the need to optimize the number of lights installed on rigs is becoming ever greater. The goal is not just to reduce energy consumption but, more generally, to reduce the costs that stem from the complexity of the system. One solution is to use versatile fixtures, which are able to perform multiple functions. This is why the "hybrid light" category came about. These lights combine the ability to project visual effects with wash or beam light functions. However, building a "light that can do anything" is a big technical challenge, and was considered impossible for many years. This can be seen from the hybrid lights that became available on the market: compromises had to be made in one or more of their functions, which lighting designers are not always willing to accept.

SCENIUS UNICO



SCENIUS

UN1CO

MULTIFUNCTIONAL WITH NO COMPROMISE

The masterly skills in the fields of optics and micro-mechanics has allowed Claypaky to take on the challenge without - as is our norm - giving in to compromise, and today we can proudly present a really special multifunctional light: the SCENIUS UNICO.

The Scenius Unico is the latest addition to the Scenius family. Therefore, its first highly appealing feature is the quality of its light, regardless of the use mode. Like the other Scenius models, it fits a 1400 Watt 6500K Osram lamp, with a wide color spectrum and very high CRI. Its CMY system with linear CTO and wheel with seven selected colors produce a rich palette of colors of all shades, as needed for professional applications.

The Scenius Unico is first of all a magnificent spot light for projecting effects, with 6 rotating gobos and a beautiful animation wheel, which brings out the fixture's optical perfection. It is also equipped with the most sophisticated and most precise framing system on the market today, the same one as found in the Scenius Profile, which won the Award for Innovation at Plasa 2016.

The Scenius Unico is also an excellent wash light, since it features a system with different grade diffusion filters, which may be inserted gradually. They progressively soften the light beam and distribute the light uniformly, minimizing the loss in brightness. Wash mode is also excellent in combination with the framing system.