



Spice up your Light



ROBERT JULIAT
UNCOMPROMISING QUALITY SINCE 1919



DALIS
Cyclight 860

It is said that most people eat to live...while the French live to eat. In France cooking is always an experience in itself, a discovery of unique and subtle tastes.

Robert Juliat applies these French principles to lighting...we live to light, and this summer will unveil a new recipe named DALIS, which will spice up your cyclorama with exclusive ingredients and techniques.

DALIS is the new LED Cyclorama / wall wash luminaire designed by Laser Imagineering for Robert Juliat. Created for theatrical, TV and entertainment applications, DALIS blends an extremely wide colour gamut. With exclusive asymmetrical reflectors that spread the light more evenly over vertical surfaces, DALIS provides a massive output across the full colour spectrum. Equipped with an advanced fanless cooling system, DALIS offers silent operation which is perfect for sound sensitive applications like opera houses and studios.

Add a pinch of colour...

The DALIS unit incorporates eight types of LED emitters consisting of Red, Green, Blue, Royal Blue, Amber, Cyan, Warm White (2200K) and Cool White (6500K). The choice of these six colours in association with the two whites gives access to an extremely wide colour gamut. The white emitters facilitate colour desaturation, resulting in an impressive range of pastel tones. Each LED emitter can be controlled independently, up to 16-bit, providing a subtle and clever mix of colours to obtain an infinite range of possibilities.

... and a spoonful of optical essence

Part of the cooking secret also lies in the DALIS optical design, made of patented micro optical reflection systems, which delivers a very high-level of performance. Covering all cyclorama requirements of theatre and opera houses, DALIS also provides directional light output to create colour variations with smooth transition from LED emitters which can be separated to form four separate sections. A high transmissive, coated, protective glass window ensures optimal light transmission.

Specifications

- Extruded aluminium housing
- Dimensions: 100cm x 14cm x 16 cm
- Power: 300W
- Power and data daisy chain
- Fanless system - Electronic thermal management system
- Flicker-free for TV studio compliance
- Compatible with DMX / RDM / ARTNET / SACN / MAnet ...
- System setup locally (keypad / NFC) and remotely by RDM or TCP/IP - integrated display
- Flexible QuickRig mounting system