ROBIN DL4S Profile



Reference: ROBIN-DL4S-Profile

EAN13: -



After successful introduction of the DL range based on the ROBE RGBW LED module, the DL4S Profile is the first to receive the improved, fighter version of this module, with specifically modified color mixing and dimming for extra smooth, stepless operation especially at minimum brightness levels. The DLS adds a system of 4 fast, smooth, framing shutters within the optical path design of the proven DLX Spot format. There is individual control of each shutter blade position and angle, together with rotation of the complete framing module. While providing a sharp, precise or soft frame for the projected image, the system produces a new series of effects through preprogrammed shutter blade shape and movement sequences. As with all models in the Robe DL luminale range, the multiple shadows normally associated with an LED source have been eliminated. The Robe RGBW LED light source reproduces both rich and pastel colours at output levels normally associated with 1200W discharge fixtures as well as pure whites at preselected 2.700, 3.200, 4.200, 5.600 and 8.000 Kelvin colour temperatures. The tungsten emulation function allows the fixture to be integrated seamlessly into lighting schemes with existing traditional lanterns.

Caractéristiques :