brighter

PRODUCT DATA SHEET BRIGHTER X-STROBE IP

The Brighter X-Strobe IP is the perfect solution, combining a powerful strobe with an effective pixelmapping light. The X-Strobe IP also features movement with a 180° tilt range, allowing you to create amazing lighting effects. The user has access to 120 independently controlled sections (24xRGBWW and 96xCW), and the built-in Art-Net/sACN. In order to adapt the device to harsh working conditions, it has been designed to maintain the protection rating at IP65.

Electrical Parameters: Maximum Power Consumption: 1700 W Light Source: 864x1,6W RGBWW LED + 576x1W CW LED Estimated Light Source Lifespan: 30 000h Power Supply Voltage: 100-240V, 50/60Hz

Features and Functions:

Total lumen output: 92 550lm LUX: 3420@3m (140° RGBWW+CW) CRI: >85Ra (2500K-7000K) TLCI: 83@3200K, 90@5600K TM-30 Rf: 88@3200K, 89@5600K TM-30 Rg: 103@3200K, 103@5600K Beam Angle: 140° Operating Modes: DMX512, Art-Net, sACN, RDM, Manual Dimmer: electronic 0-100% Movement Range: 180° tilt Ability to independently control 120 sections (24xRGBWW+96xCW) DMX Channels: 3/4/15/21/27/105/108/198 Physical Parameters: Protection Level: IP65 Dimensions: 493x175x200mm Weight: 14 kg Power Supply Sockets Standard: PowerCon TRUE1 (IN/OUT) DMX Sockets: 5-pin Art-Net Sockets: RJ45

The above-mentioned device, which is the subject of this product specification, complies with the relevant requirements of Union harmonization legislation.

EN 55015:2013 EN 61547:2009 EN 61000-3-2:2006+A1:2009+A2:2009 EN 61000-3-3:2013