

Last information update: February 2024



Product code

MN19: LCE-mx "Light Control Engine mx" Server - 100W - Vin=24V dc - 4.16A current **Attention! Code no longer in production**

Technical description

Designed to control large and complex projects, the Light Control Engine (LCE) is a high performance server with E:cue "Light Application Suite" software installed. Like a central control unit, this versatile lighting control server can control all of the devices and products in a project. With the possibility of e:net output control and other protocols such as KiNet and Art-Net, and the ability to integrate various external audio/video triggers and other desired devices, LCE-mx is the definitive solution for demanding projects. Supports up to 16 DMX uni-directional connection lines. Made using high quality components for reliable uninterrupted operation, certified for industrial use. Fan-free operation, SSD unit, no moving or rotating parts, set up for up to 8 GB Compact-Flash card in the special card slot. Supports "headless" operation (without keyboard and monitor connected).

Colour
Indeterminate (00)

Weight (Kg)
2

Notes

The product package includes: - DVD with Microsoft ® Windows 7 Ultimate software; - Ethernet cable, 2 m SFTP CAT5e ; - Hard copy of installation manual (English/German); - E:cue Lighting Application Suite Ultimate Edition with USB dongle licence. For system composition info, please contact iGuzzini

Complies with EN60598-1 and pertinent regulations

