

Last information update: February 2024

**Product code**MN18: Server LCE "Lighting Control Engine" 600 W **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 DMX output control, e:net network protocols and others such as KiNet and Art-Net, and the ability to integrate various external audio/video triggers and other desired devices, LCE is the optimum solution for the most demanding projects. A touch-screen on the front panel of the sturdy aluminium casing allows the user to customise the graphical interface. Controls up to 65,536 DMX channels.

Colour

Indeterminate (00)

Weight (Kg)

0.2

Notes

The product package includes: - DVD with Microsoft ® Windows 7 Ultimate software; - HDMI to DVI-I adapter; - Power supply cables (DE, USA, UK); - Ethernet cable, 2 m SFTP CAT5e; - Assembly manual, E:cue basic manual, E:cue advanced manual; - screwdriver, rail mounting kit; - 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

IP20

