

## DTRAX - OSRAM LIGHT-DRIVE ELITE DMX CONTROLLER SPECIFICATIONS



Light-Drive Elite is a wall-mounted standalone DMX controller and interactive user interface for dynamic lighting. End-users can easily setup color changing effects and control lighting directly using the device. The user interface features touch-sensitive keys and a wheel with color LEDs for intuitive selection of colors and adjustment of intensity and speed. Memory functions allows end-users to define four colors for color-changing effects. It can be easily connected to LED RGB fixtures through an RJ45 connection for power and data. Light-Drive Elite's glassy finish is designed for an elegant appearance as well as easy maintenance.

### Key Features

- Standalone DMX controller and user interface
- 512 channels DMX output (RGB)
- 4 mode keys to select intensity, color, white and memory mode.
- On/off key and a play/pause key
- 4 user-defined memory slots
- 5 status LEDs
- Touch wheel with 12 RGB LEDs
- Built-in IR receiver for remote control
- Glass finish
- Ultra thin design
- Color chase on up to 12 RGB fixtures / light-points with spread effect
- Wall mountable

### Included in package

- Light-Drive Elite
- Setup Manual
- Hexagon screw key
- Power and data merger
- Mounting plate

### General Specifications

Item codes	
Light-Drive Elite white	AA439170138
Dimensions (W x H x D)	160 x 80 x 11 mm/ 6.3 x 3.15 x 0.43 in
Weight	0.3 kg/0.66 lbs
Power	24 V DC, 100 mA RJ45
Operating/storage temp.	0 ... 40 °C/32 ... 104 °F
Operating/storage humidity	0 ... 80% non-condens.
Protection class	IP20
Housing	Glass (surface), Aluminium (housing)
Mounting	In-wall mounting
Certifications	CE

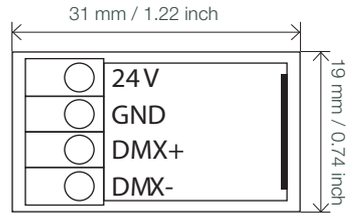
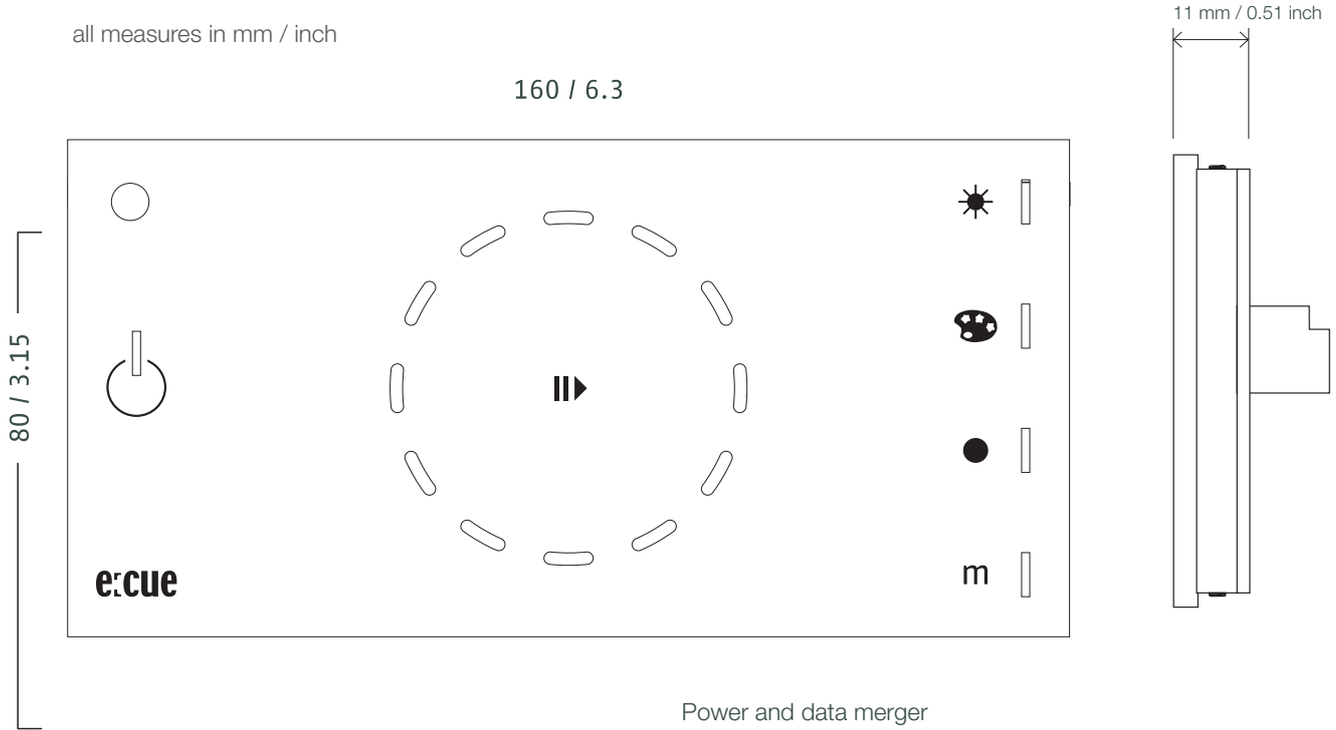
### Light-Drive Specifications

User interface	Capacitive touch sensor
DMX output	RJ45
Remote control	IR (RC5)

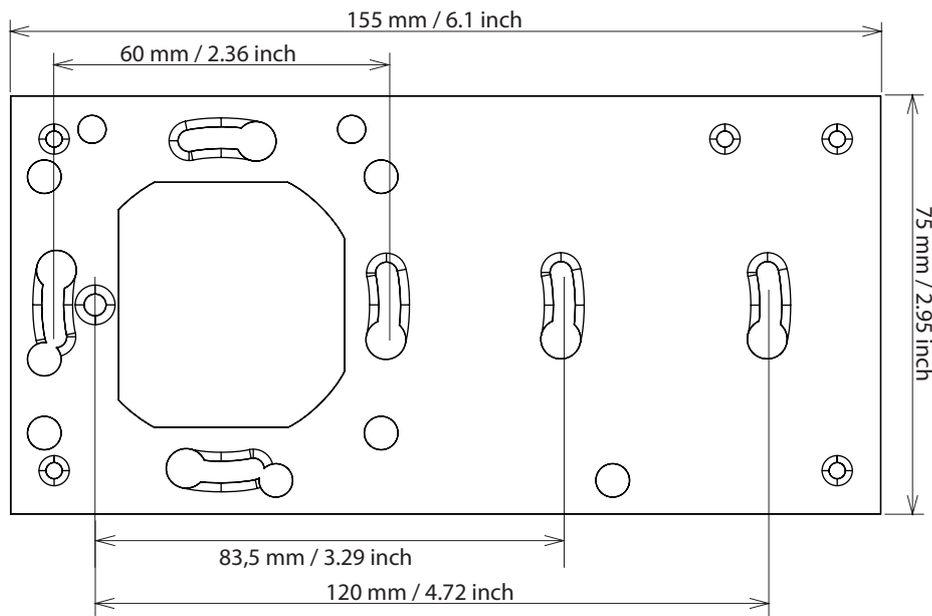


## Dimensions

all measures in mm / inch



### Mounting Plate



This document contains proprietary information of e:cue and is tendered subject to the conditions that the information be retained in confidence not be reproduced or copied and not be used or incorporated in any product.

Subject to modification without prior notice. Typographical and other errors do not justify any claim for damages. All dimensions should be verified using an actual part.

OSRAM GmbH  
Karl Schurz-Str. 38  
33100 Paderborn  
Germany

© OSRAM GmbH  
Germany

Sheet: 2/2  
Rev. 2.1\_2010/07