

The new LIGHTDRIVE+ WiFi standalone DMX controller with its integrated wireless connectivity and App management, lifts the control of small to medium sized projects on a completely new level. Within a few clicks user can create content (Static, dynamic or FX) for RGB, RGBW, Dynamic White or monochrome DMX512 controllable fixtures. Light scenes can easily be assigned to one of the 8 scene Buttons for all 3 zones, respectively. The focal point of user interaction is the so-called Jog Wheel. With this control knob, scenes, zones and effects, such as speed and brightness, can be adjusted in a blink of an eye. The new implemented Periodic Scheduler with Daylight Saving support makes the LIGHTDRIVE+ WiFi now also attractive for exterior lighting in architectural projects.

### Product Highlights:

- Easy and fast commission via APP (free of charge)
- All control features combined in a single device
- For monochrome, dynamic white, RGB and RGBW fixtures
- Two DMX outputs, divided in 3 zones
- 8 scenes in each of the 3 predefined zones
- Integrated scheduler for time trigger
- Pre-defined FX effects
- Integrated proximity sensor
- 2 low-side switches and 2 dry inputs for integration into 3rd party systems

### Features & Benefits



Standalone wall mount DMX controller



Built-in scheduler



Connection via WiFi



Commissioning via App



Parent-Child-Mode (Device sync over Ethernet)

2x DMX 512, 2<sup>nd</sup> universe

divided into 2 zones



2x dry contacts 2x low-side switches



White



Dynamic White



RGB



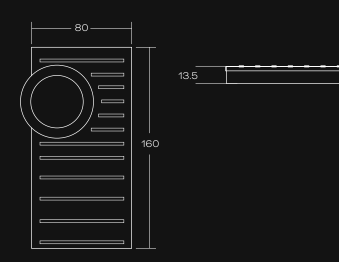
RGBW



# Applications

- Offices
- Lobbys
- Conference Rooms
- Hotels, Bars, Restaurants, Clubs
- Exterior Lighting Projects
- Shops

## Technical data



## LIGHTDRIVE+ WiFi App

- Commissioning only
- Tablet only

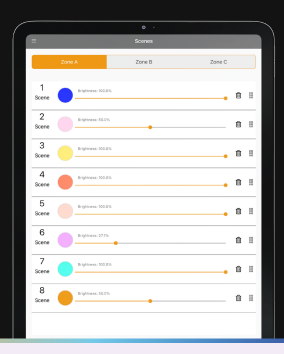












25.5

4.5

All dimensions in mm

#### Delivery scope:

- LIGHTDRIVE+ WiFi (AM477420038)
- Device plugs
- Safety instructions
- Welcome card

### Optional accessories:

- Power Supply 15W 12V DIN rail (AM3137600HA)

Conforms to ANSI/UL Std. 62368-1 Certified to CSA Std. C22.2 NO. 62368-1



