# **OCTALUMINA MINI DIMMER**

## User Manual

# Description:

Mini Dimmer for brightness control of LED strips (indoor use only), consuming 144~W max. at 24~V. The Mini Dimmer is controlled by a RF remote.

#### 1. SPECIFICATIONS:

Working temperature: – 20 to 60 °C Supply voltage: 24 V Output: dimmed, max. 24 V Size: L 50 x W 30 x H 10 mm

Max. amps: 6 A

### 2. REMOTE:

1	On
	Off
XX %	Brightness Short Keys
DIY	Press once, adjust brightness, press again to save
DELAY OFF	Turn off after 30 sec.
+	Speed/brightness
_	Speed/brightness
FUN	Flash/Fade



### 3. WARNING:

- 1. Never connect to AC 220 V or voltage > 24 V DC.
- 2. Check if LEDs are dimmable before use.
- 3. We assume no warranty for damages caused by overvoltage, overload, improper use or use of incompatible components.

# OCTANORM® Germany Head Office

Raiffeisenstraße 39 70794 Filderstadt T. +49 711 77003-0 F. +49 711 77003-53 info@octanorm.de www.octanorm.com

