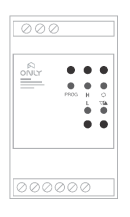
Ó- LIGHTING



din Rail D-RGB

RGB LED Strip dimming actuator

Technical data

Power supply	110/230V~ 50/60Hz
Consumption	< 0.5W
Maximum RGB load cu	rrent 3 x 6.5A
Ingress protection IP	IP20



Technical Details

Description

The D-RGB is an actuator for the control of one RGB LED strip. It requires an external 12/24 VDC power supply for the LED strip (not included).

Applications

Control of RGB LED strips at homes, shops, hospitals, clinics and hotels.

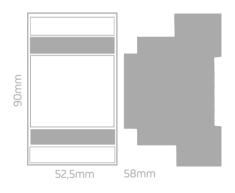
Installation

The D-RGB is to be mounted on DIN rail, occupying 3 modules of 17.5 mm.

Features

Selectable Hue (colour) 0-360° Saturation level is fixed at 100% Lightness 0-100% Sequential selection of colour presets: Red, Green, Blue, White, Off Control trough local buttons Output state indicated by LED Automatic storage of last working mode Up to 20 buttons can be stored in the internal non-volatile memory. Operation modes: Toggle, ON, OFF, Timer, Delay and Scenario, depending on the

Operation modes: Toggle, ON, OFF, Timer, Delay and Scenario, depending on the received command



Ŵ

Danger - Electric Shock Risk! Switch off the power before any intervention. Handling by qualified and authorized persons only.

Enancer Electrónica, Lda Rua Max Grundig, 9 4705-820 Braga Portugal Tel: +351 253 221 484 info@only-smartbuildings.com Subject to change without notice

D-RGB_R06