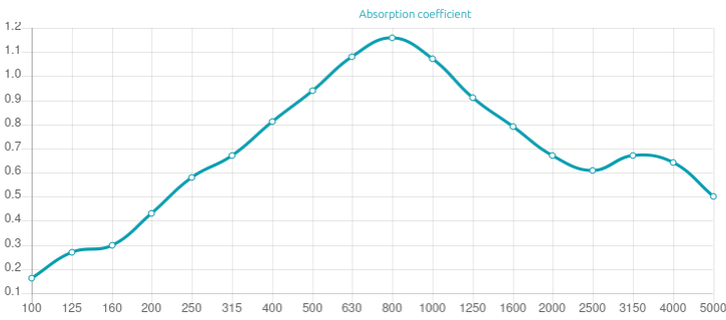
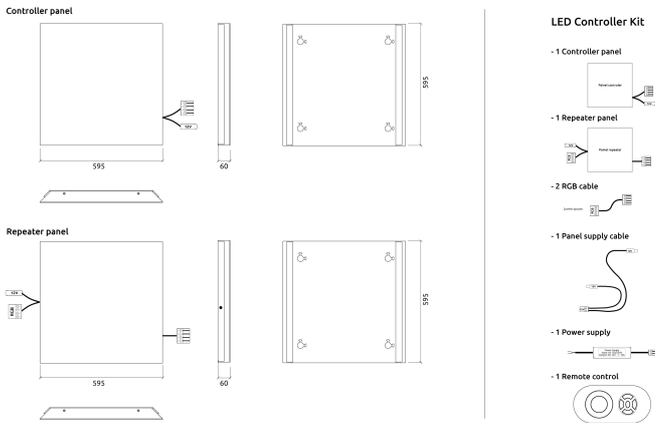


Performance



Technical Information



Features

Type:
Absorber

Absorption range: 250 Hz to 4000 Hz

Acoustic Class: C | (α_w) = 0,7

Available fire rates:
FG | Furniture Grade

Materials:

- Natural wood | Lacquered HMDF
- Marine grade plywood structural frame
- Calibrated cell acoustic foam

Led Controller Kit include:

- 1 Controller panel
- 1 Repeater panel
- 1 Power supply
- 1 Panel supply cable
- 2 RGB cable
- 1 Remote control

Dimensions:

FG - LW | 595x595x60mm | 3.0 Kg
FG - NW | 595x595x60mm | 3.0 Kg

The LED panel range is a range of backlit, high performance, acoustic absorbers.

Each panel is equipped with RGB LED, that can be configured to work either independently or in groups. Creating your dream environment has never been easier.

Each panel has an enclosed acoustic core, boosting mid-high absorption performance - perfect for controlling parallel reflections and target mid-range absorption. Equipped with smooth LED lighting and concealed controller units. Each panel is simply daisy-chained together in whatever configuration required. They are remotely controlled with an RGB selector wheel, and can also be set to strobe at various rates.

There are two combinations available: A controller unit and repeater unit, or otherwise two repeater units. Each controller unit works independently, whilst repeater units propagate the signal of a controller unit.

All LED panels can be installed on walls or ceilings, with a quick and easy installation procedure. They will be available in select panel fronts, in all standard finishes.



Product finishes

(FG - LW) Lacquered Wood Finishes



FG | (L01) Blanc



FG | (L02) Noir



FG | (L03) Rouge



FG | (L05) Silver



FG | (L06) Noir Vintage



FG | (L07) Graphite Black



FG | (L08) Rose Gold



FG | (L09) Classic Gold



FG | (L10) Bronze



FG | (L11) Raw White



FG | (L12) Raw Black

(FG - NW) Natural Wood Finishes



FG | (W01) Cerise



FG | (W02) Marron



FG | (W03) Wenge

Purpose

- Sweet spot sound field distribution
- RT reduction

Recommended for

- Control Room
- Recording Room
- Home Studio
- Broadcast Studio
- Vocal Booth
- Drum Room