

#### DESCRIPTION

The LOWNOTE W\* acoustic panel is a broadband low-frequency sound absorber designed to balance the modal distribution on small rooms like studios, music listening rooms, and home-cinemas.

The principle used to develop the LOWNOTE W\* is the Helmholtz Resonator reasoning, through the combination of an coloured engineered coloured wood fibre board box with an HIPS velvet finishing front membrane, which creates the tuned resonance chamber.

The dampening chamber system combined with the front concave shaped HIPS membrane is able to offer a large range of bass control over several octaves, while not contributing to add mid/high frequency absorption.

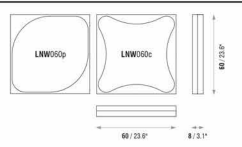
This model can be combined with LOWNOTE C\* in order to extend the absorption and fine tune the low end of the sound spectrum. These combinations lengthen the lower frequencies absorption to a evenly absorption range.

LOWNOTE W\* panel can be easily suspended on any wall or ceiling surface using the provided accessories. Panels can also be installed in a reinforced T-ceiling.

# **FEATURES**

- · Tuned at 160Hz.
- LF Average absorption: 0.81/m² [>50Hz;<250KHz].</li>
- · Box in engineered coloured wood fibre board.
- · Front membrane made of HIPS with velvet finishing.
- · Fire-resistance: Euroclass B-s2,d0 (similar to old M1) for box;
- VO UL94 standards (similar to M2) for HIPS front.
- . Can be used on walls or ceilings.
- · Installation: mounting accessories included.

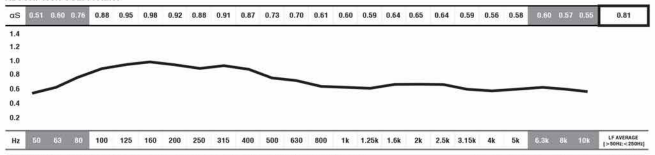
### **TECHNICAL DRAWINGS**



# MODELS AND SIZES

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
LNW060c	60 cm (23.6 in)	60 cm (23.6 in)	8 cm (3.1 in)	5.2 Kg (11.46 lbs)
LNW060p	60 cm (23.6 in)	60 cm (23.6 in)	8 cm (3.1 in)	5.2 Kg (11.46 lbs)

### ABSORPTION COEFFICIENT



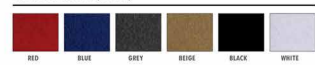
ABSORPTION COEFFICIENT: Values in accordance with the standards: EN 20654, ASTM C423 and EN 11654.

■ Values [<100Hz and > 5K] are Non Standard Values.

## ENGINEERED COLOURED WOOD COLOURS (BOX)



## VELVETY COLOURS (FRONT)



#### IMPORTANT NOTICES

- JOCAY® accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasens so require.
  The colours shown on this catalogue are only a reference and air illustration of the printing process.
  Colours may vary due to fave-material suppliers' changes and some differences may occur in tonal range.
  Due to its natural origin, wood-based products will always present natural imperfectors inherent to the organic nature. And for semilar reasons, they will also present traces of old-age in the course of time.
  Wood and Fabric products are highly susceptible to change its appearance with humidity and temperature. Close attention must be paid to the storage conditions and the acclumatization before, during and affer the installation.
  Sylical indoor Comfort Standards state a temperature range of 20°C 20°C (68° 4 81°), and a relative humidity of test shift no folks. These would be considered as normal organization lakely of ordicals' range.
  Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly due to their production method and some wherein raw-materials characteristics.