



DESCRIPTION

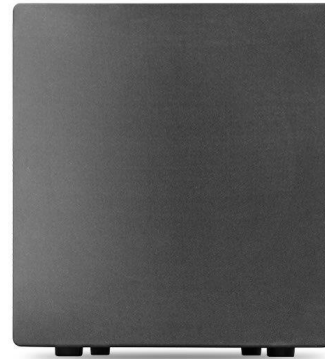
In order to offer suitable solutions for each sound system, PROJECT loudspeakers have been developed with characteristics such as to be used in all environments with the same high sound quality.

The PROJECT series is characterized by a very compact two-way system that guarantees high power handling, wide dynamics, faithful music reproduction and a high degree of speech intelligibility.

The predisposition for their simple assembly greatly simplifies the installation phase, reducing time and costs.

The 1020SA model is an active subwoofer, small in size but providing high power; thanks to the frequency, volume and phase adjustments it is particularly suitable in a configuration with PROJECT series satellites.

1020 SA
PROJECT



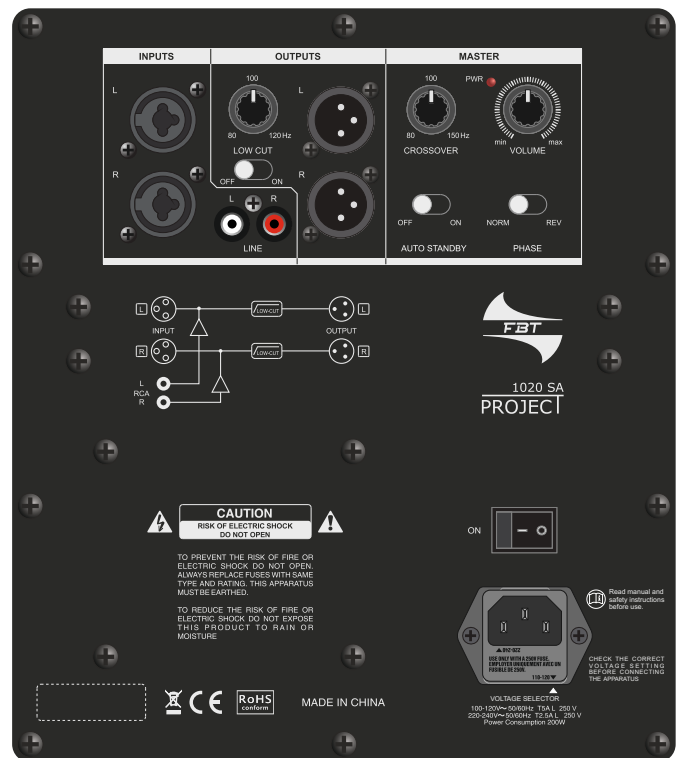
BLACK RAL 9005

WHITE RAL 9003

SPECIFICATIONS

Type	10" active studio monitor subwoofer
Frequency response	40 - 150 Hz
Impedance	4 Ohm
Max peak SPL	110 dB
Driver	10" subwoofer / pp cone / big-roll edge
Cabinet	MDF with vinyl finish
Inputs	Stereo XLR / TRS balanced Stereo RCA unbalanced
Outputs	Stereo XLR balanced
Power output	150 W RMS
Input impedance	10 kOhm balanced / 20 k unbalanced
LF crossover point	80 - 120 Hz adjustable
HF crossover point	80 - 150 Hz adjustable
Volume	Main volume control
Phase	Normal / Rev switchable
AC power input	100 V / 240 V~ 50/60 Hz switchable
Features	Class AB design Low cut selectable for output 12 dB / oct X-over Auto-standby
Dimension (W x H x D)	12,99 x 14,46 x 14,37 in
Net weight	35,27 lb

CONTROLS & FUNCTIONS



DIMENSIONS

