

# Powered Speakers

## OPERA



### POWER

Opera 112	140W LF+ 40W HF
Opera 212	240W LF+ 80W HF
Opera 215	240W LF+ 80W HF
Opera 415	450W LF+ 100W HF

#### 1) "VOLUME/GAIN" CONTROL

This knob is used for adjusting the speaker volume. The control does not affect the level of the "OUTPUT".

#### 2) INPUT "MIC/LINE BALANCED INPUT"

Balanced input that can be used for connecting a low impedance dynamic microphone or an audio source with high level signal output (e.g. preamplifier, mixer, cassette recorder, CD player, musical instrument, etc.).

#### 3) OUTPUT CONNECTOR "BALANCED OUT/LINK"

The output is connected in parallel with the input (2), and can be used for sending the audio input signal to another amplified speaker, to a recorder, or to a supplementary amplifier. The output accepts 3-way XLR plugs.

#### 4) "ON - LIMITER" PILOT LIGHT

The two-coloured "ON - LIMITER" pilot light lights up in green to indicate that the speaker is on and works correctly. It will light up in red to indicate that the internal limiting device, which avoids the amplifier's distortion and protects the loudspeakers against overload, has switched on.

#### 5) POWER SWITCH

Used for switching the speaker on and off.

#### 6) POWER CABLE SOCKET

For connecting the power cable supplied with the speaker.

#### 7) SPECIFICATION PLATE

In this plate are indicated a value of voltage/current necessary for the correctly operation of the speaker, the product code and serial number.

