



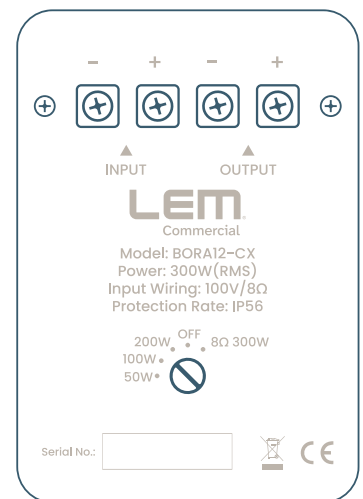
# BORA12-CX

All-Weather Two-Way Loudspeaker System

ITA

## Specifiche tecniche

Drivers	1x12" (300mm) / 3" voice coil LF 1x1" (25mm) / 1.7" voice coil HF
Dispersion (-6 dB)	70° x 50°
Crossover	2.2 kHz passive
Frequency response	55Hz-18KHz
Sensitivity	98 dB 1 watt / 1 metre
Maximum SPL	123 dB continuous, 129 dB peak
Rated Power	50-100-200W @ 100V / 300W @ 8Ω
Impedance	8 ohms nominal
Protection Rate	IP56 / anti UV treatment / 316 stainless steel
Input Connectors	Covered Barrier Strip Terminals
Dimensions (WxHxD) / Weight	407x411x448mm / 20kg
Accessories	Multi angle u-bracket (included)



## Avvertenze di sicurezza

Attenzione: tensione pericolosa.

Accendere l'amplificatore solo dopo aver completato e verificato l'installazione, i diffusori devono essere collegati all'amplificatore per ultimi.

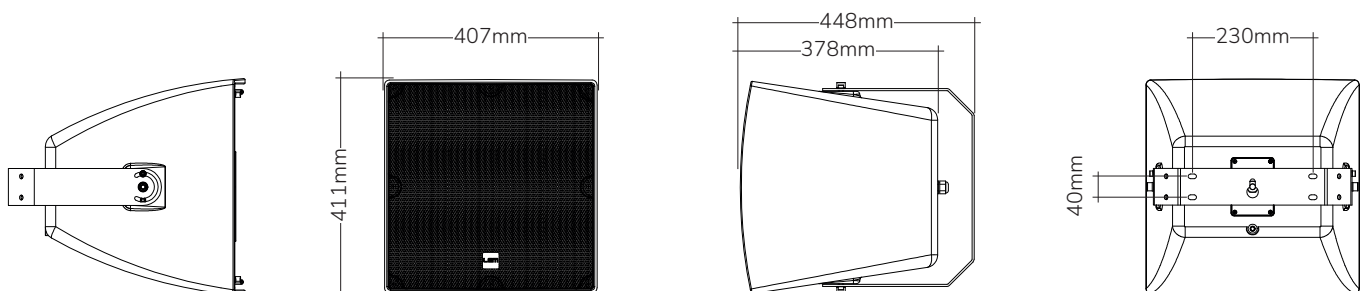
La potenza e l'impedenza del diffusore BORA12-CX sono determinate dalla posizione del selettore posteriore.

La potenza può variare da 50W a 200W a 100V e 300W a 8Ω, a seconda della posizione del selettore. Con settaggio a 100V è necessario assicurarsi che la somma delle potenze di tutti i diffusori collegati all'amplificatore non superi la potenza massima erogabile dall'amplificatore stesso.

BORA12-CX può inoltre essere utilizzato a bassa impedenza (8Ω) e quindi collegato a un amplificatore audio tradizionale.



## Disegno tecnico





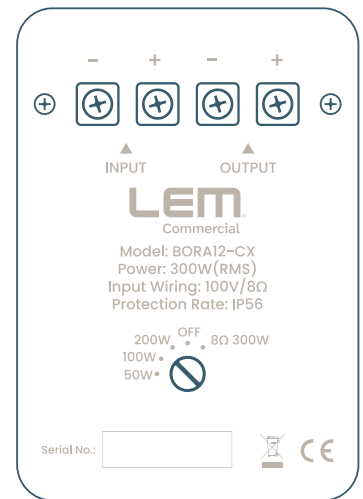
# BORA12-CX

All-Weather Two-Way Loudspeaker System

ENG

## Technical specifications

Drivers	1x12" (300mm) / 3" voice coil LF 1x1" (25mm) / 1.7" voice coil HF
Dispersion (-6 dB)	70° x 50°
Crossover	2.2 kHz passive
Frequency response	55Hz-18KHz
Sensitivity	98 dB 1 watt / 1 metre
Maximum SPL	123 dB continuous, 129 dB peak
Rated Power	50-100-200W @ 100V / 300W @ 8Ω
Impedance	8 ohms nominal
Protection Rate	IP56 / anti UV treatment / 316 stainless steel
Input Connectors	Covered Barrier Strip Terminals
Dimensions (WxHxD) / Weight	407x411x448mm / 20kg
Accessories	Multi angle u-bracket (included)



## Safety warnings

Warning: hazardous voltage.

Switch on the amplifier only after the installation has been completed and checked, loudspeakers must be connected to the amplifier last.

The power rating and impedance of the BORA12-CX loudspeaker are determined by the position of the selector located on the connection terminal.

The power rating can range from 50W to 200W at 100V and 300W at 8Ω, depending on the selector position. When set to 100V, it is necessary to ensure that the sum of the power ratings of all loudspeakers connected to the amplifier does not exceed the maximum output power of the amplifier.

BORA12-CX can also be used in low-impedance mode (8Ω) and therefore connected to a conventional audio amplifier.



## Technical drawing

