

**MF.10** 



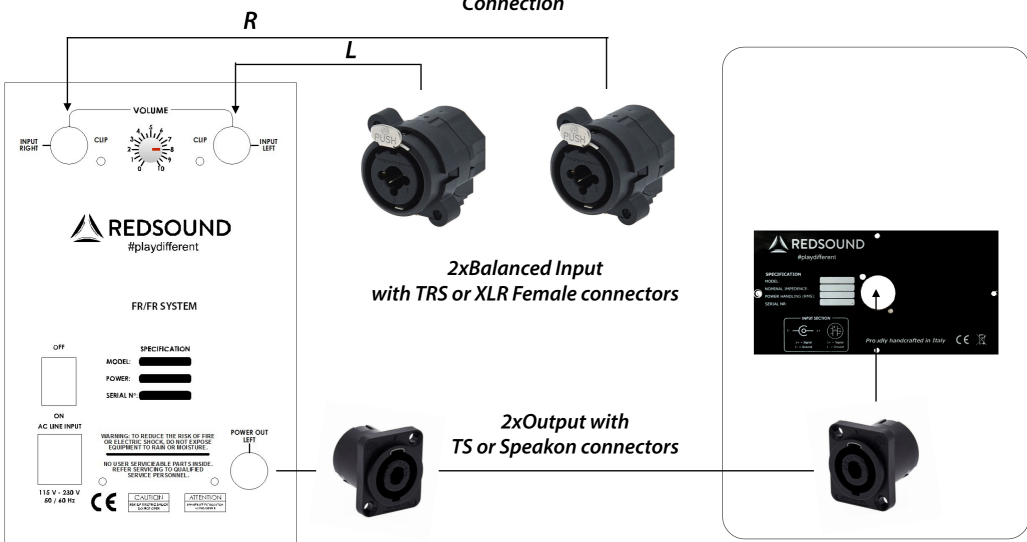
Developed with Marco Fanton





#playdifferent

Input and Output
Connection

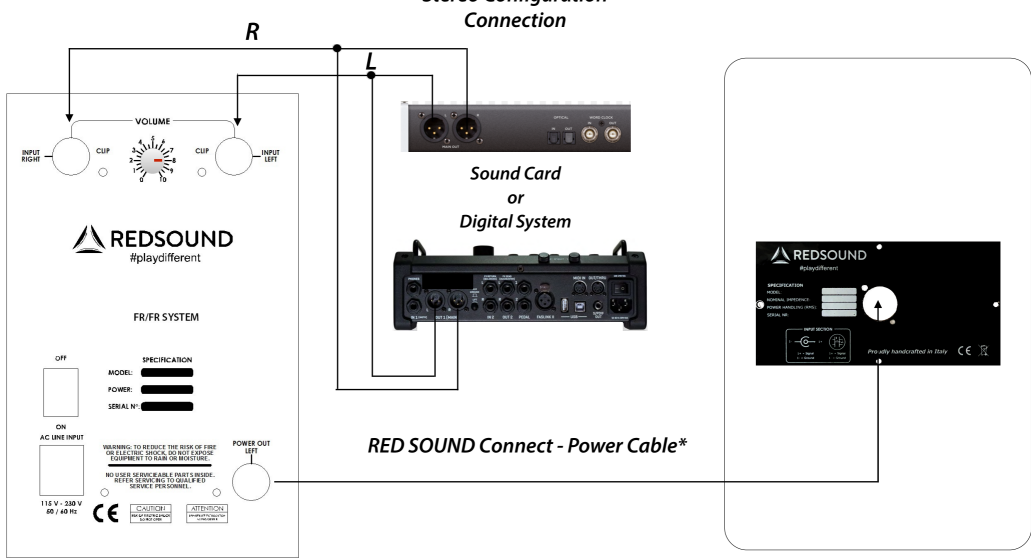


Main Right Cabinet

Left Passive Cabinet



**Stereo Configuration** 

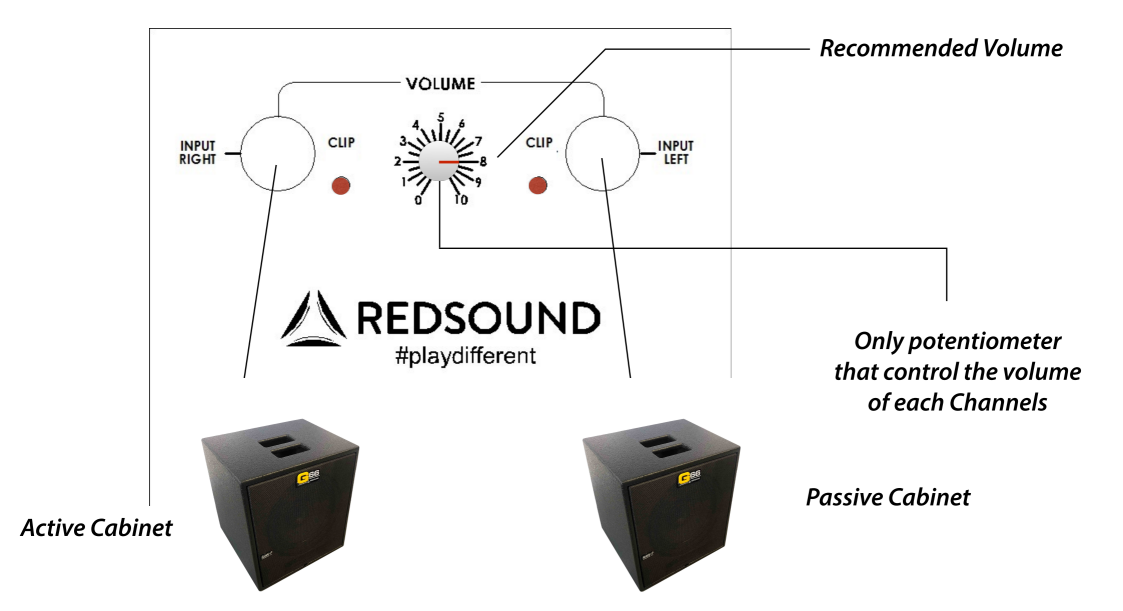


Main Right **Cabinet** 

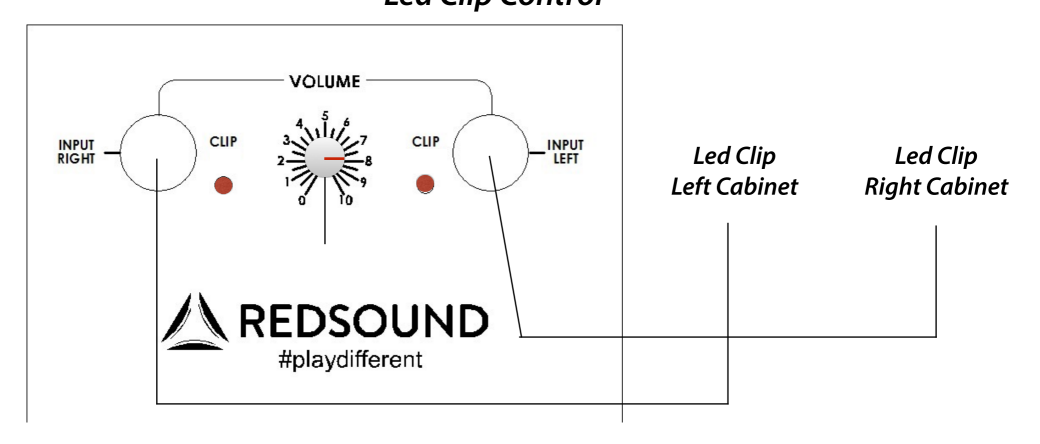
**Left Passive Cabinet** 



### **Volume Control**







*First step:* When you switch On Power, both Led are active and lights are RED. After three second will be off and you can start play.

WARNING: During your session, if the led are ON (Red light), we advise to reduce the gain volume from you digital system or pre-amp.

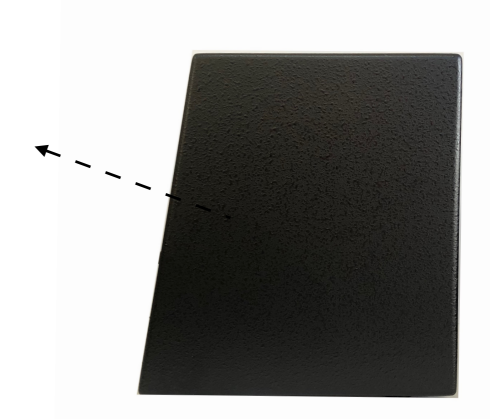


### **Custom Woofer**

MF.10 is equipped with RED SOUND custom woofer manufactured by

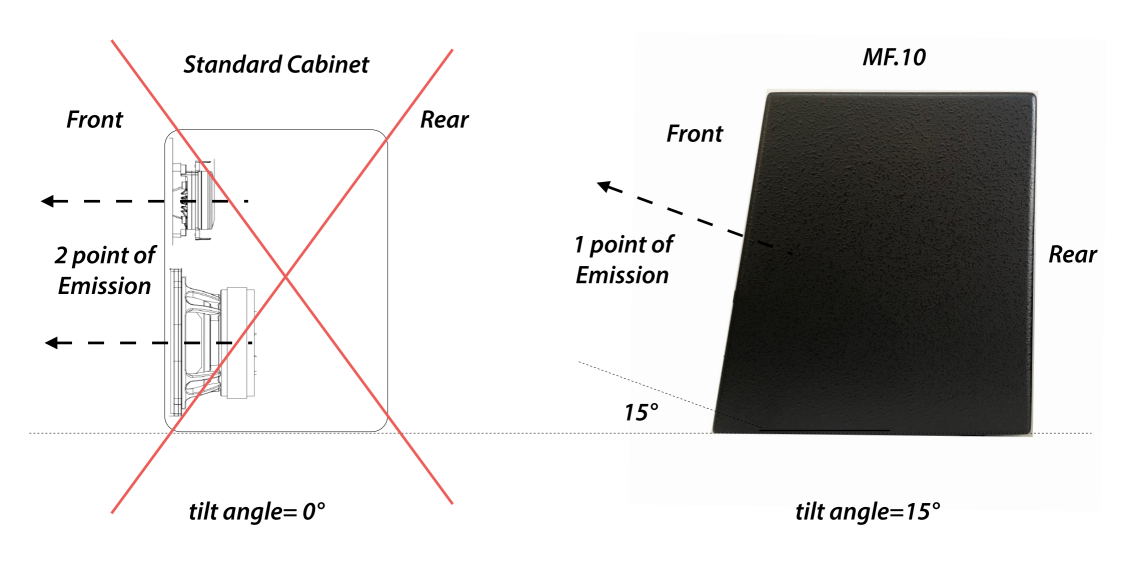


with coaxial driver technology





## **Coaxial Driver Technology**

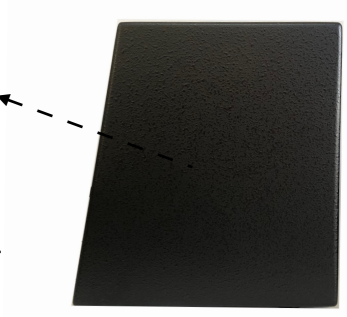




RAW-P

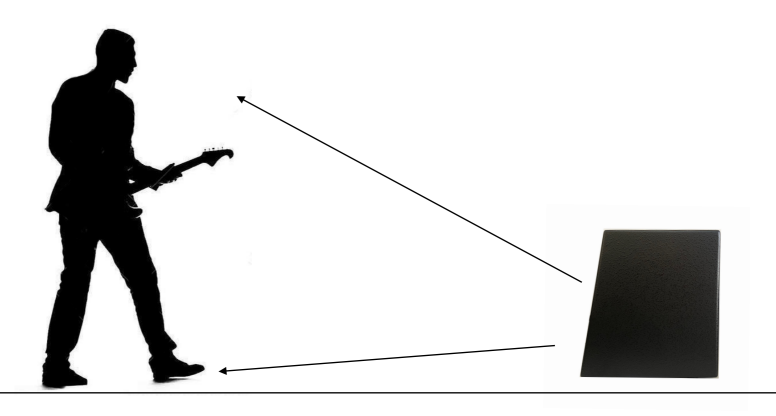


"All the real power amplifier supplied to custom speaker to give it maximum Sound Pressure Level"





Tilt Angle Lateral View



You can reduce listening distance

1,5 m

tilt angle= 15°



# MF.10 Active Cabinet





#### Technical Specs:

reenmen epece.	
Power Amplifier	Classe D High Level with 2 Indipendent Channel
IEC Power IN	110-120 VAC / 60 Hz con fusibile di protezione 220-240 VAC / 50 Hz con fusibile di protezione
Way Number	2
Transducer	10" Ceramic Woofer Coaxial Driver
Tweeter	1" Coaxial Driver Technology
Frequency Response	60 - 20000 Hz (+/- 3dB)
Nominal Power (RMS)	300 W
Max Power	600 W
Sensibility (1W/1m)	101 dB
Crossover	Passive, Analogic
Finishing	No Scrape Varnish
Dimensions (inch) (WxHxD)	14.8"x14.8"x14.17"
Weight (lb)	47.6
Listening Position	Tilt Angle 15°
2x Rear Input Signal	Jack/XLR Balanced
1x Rear Power Output	Speakon/Jack (for the LEFT Monitor)
Reflex	Front
Product Code: MF.10 ACT	



# MF.10 Passive Cabinet





#### Technical Specs:

Toolinioal opeco.	
Way Number	2
Transducer	10" Ceramic Woofer Coaxial Driver
Tweeter	1" Coaxial Driver Technology
Frequency Response	60 - 20000 Hz (+/- 3dB)
Nominal Power (RMS)	300 W
Max Power	600 W
Sensibility (1W/1m)	101 dB
Crossover	Passive, Analogic
Finishing	No Scrape Varnish
Dimensions (inch) (WxHxD)	14.8"×14.8"×14.17"
Weight (lb)	47.6
Listening Position	Tilt Angle 15°
1x Rear Power Input	Speakon/Jack
Reflex	Front
Product Code: MF.10 PASS	



## note



www.G66.eu

support@g66.eu / +49 46118280-93 & -94

**MADE IN ITALY**