### **SPECIFICATIONS**

Model	FLORA10T
Woofer	10,5 cm
Tweeter	2,5 cm
Frequency Response	75-20000 Hz - 10dB
Sensitivity	88dB
Transformer	8Ω - 100V selectable
8Ω Power	30W RMS, 60W musical
100V Power	5/10/20W. 40W peak, max 105dB
Dimensions	170x243x180 mm
IP Level	IP65

### FOREIGN WARRANTY

12 month warranty terms. The term and warranty may vary by country and may not be the same for all products. Warranty terms and conditions for a specific product can be determined first by locating the appropriate country where the product was purchased, then identifying the type of product.



# OUTDOOR AND INDOOR WALL SPEAKER





VIVALDI SRL by VIVALDI UNITED GROUP

### Headquarter

Via Enrico Fermi, 8 30020 Noventa di Piave (VE) - IT

### Warehouse

Via Edison, 4. 30020 Noventa di Piave (VE) ñ IT Phone +39 0421.307825 - Fax +39 0421.307845

### E-mail

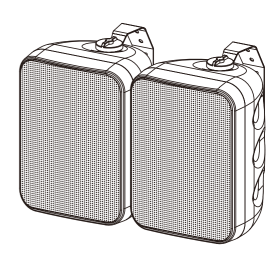
info@vivaldigroup.it

### Wel

www.vivaldigroup.it

© 2020 Vivaldi Srl

Vivaldi srl ongoing effort to improve its products, reserves the right to make technical and aesthetic changes effectively without obligation to notice.



## SAFETY INSTRUCTIONS

- Please read the instructions carefully before installation and use. Keep the manual safe for future reference.
- · Prior to installing the speakers into any wall, check the structure for weight bearing ability and avoid contact with any wiring or plumbing that might be behind the surface area. Installing on soft materials or in areas incapable of supporting the speakers' weight may cause personal injury or damage to the speaker.
- Make sure the speaker is properly secured to the wall. Please use the proper screws, bolts, or anchors. Failure to do so may cause the speaker to become unsecured and cause potential damages/injuries.
- When installing the speakers outside, choose areas such as the underside of eaves to avoid strong direct sunlight that may affect the color and life of the speaker enclosure.
- Use only approved and certified wiring in your installation, do not stretch or place the wire in contact with sharp objects.
- · Prior to removing cables, ensure all power to your amplifier and other components is turned off.
- Damage to the woofer and tweeter may occur if the speaker is dropped or hit-resulting in no sound or distorted sound.
- Never overdrive your speakers to the point of distortion and always reduce volume prior to switching input sources.

## **PREPARATION**

The hardware equipment listed below is needed to install the speaker.





Stud Finder (For Wood Stud Wall)



Phillips Screwdriver



Tape Measure

# **PACKING LIST**

Ensure that you have received all parts according to the component checklist prior to installation. If any parts are missing or faulty, contact uour place of purchase for a replacement.



Speakers

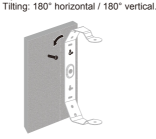


User Manual

### **INSTALLATION**

### 1.Attach the Mounting Bracket

Supplied with wall fixing bracket. Hang the bracket on the screw as shown. Then tighten the screws to fix the bracket to the wall. 3 positions: -30° / 0° / + 30°.





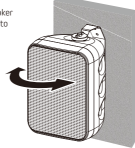
### 2. Attach the Speaker to the Mounting Bracket

Secure the speaker to the bracket with plastic knobs supplied.



### 3. Adjust the Speaker

Loosen the screws on the slider to tilt the speaker up or down and then tighten the screws again to fix the position.

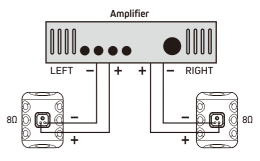


### CONNECTION

Ensure that the speaker is unplugged from the mains before making any connections.

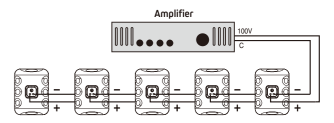
### Stereo Connection of L/R Pair Speaker

Connect two speakers as shown. Always check to ensure polarity is correct: L(left) to L, R(right) to R, "+" to "+", and "-" to "-".



### Parallel Connection of Multiple Speakers (for OWME-4T/5T/6T only)

For distributed line application, built-in 100V multi-tap transformer offers the ability to daisy chain multiple number of speakers in parallel. The total number of speakers multiplied by the tap value cannot exceed the output power of the amplifier. For example, if you want to daisy chain 5 speakers in total using the 20W taps, you will need an amplifier with at least 5x20W = 100W. A good rule of thumb is to select an amplifier with 20% greater power; in this case, an amplifier that delivers about 150W.



Anytime you note distortion, reduce the volume to a lower setting. Never allow your amplifier to be driven into "clipping". Otherwise the speakers may be damaged. Damage caused by operating the speakers at distorted volume levels is not covered by the warranty.

# CARE AND MAINTENANCE

- Turn off the power to the speaker when unused for long periods of time.
- Ensure all equipment is turned off prior to cleaning. Surfaces and cabinet need only occasional dusting/cleaning. Never use chemicals or solvents as they may damage the surface. Always clean using a dry cloth.
- Never touch the speaker drivers.