

## TECHNICAL SPECIFICATIONS

Dimensions	53 X 53 X 76 (mm)
Weight	120g
Frequency Response	60Hz-18kHz
Playback Time	Up to 20 hours
Battery Charge Time	Minimum 3 hours (USB charge)
Bluetooth Compliant	V4.0

## STANDARD PACKAGE INCLUDES:



Eupho



Pouch



User  
Manual



USB Cable



Audio Cable

## ADDITIONAL ACCESSORIES (SOLD SEPARATELY):



Mega Party Cable

for connecting multiple Euphos  
to create an incredible volume



Expansion Casing

to enhance the sound of Eupho



ub-plus.com

Follow us to get the latest updates!



ubplussg



ubplussg



ubplussg



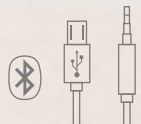
Available in  
Warm Grey and  
Black

## BuddyStereo™

Stunning stereo sound can be achieved with two Euphos by connecting them with the included audio cable through the **BuddyStereo™** port



Extremely compact size

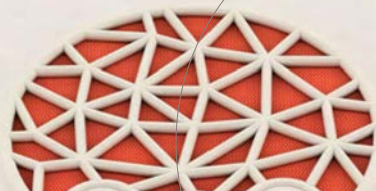


Multiple inputs,  
compatible with all devices



Long battery life, with Bluetooth playback  
time lasting up to 20 hours

Rubberised texture



Intuitive single button operation

Powered by **ORCHAS™** technology  
(details on the following page)

ub+  
EUPHO

EXPANSION  
CASING MODE

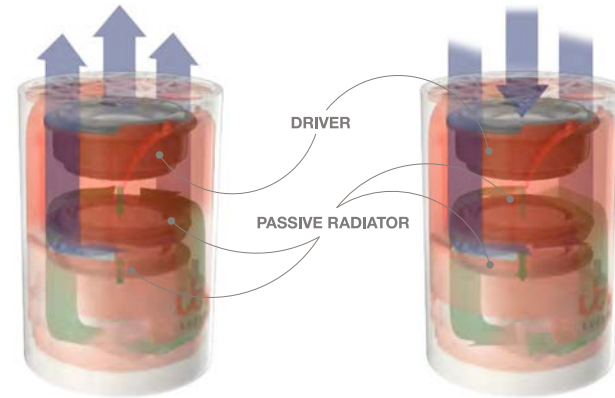


PROTECTIVE  
CASING MODE



The expansion casing (sold separately) can  
be used to enhance the sound for Eupho.  
And when it is flipped around, it turns into a  
protective case for Eupho.

**ORCHAS™**



AIR MOVING OUT

AIR MOVING IN

Eupho is enabled with the patented **ORCHAS™** technology that  
involves the design of the acoustic structure of the speaker to produce  
quality sound in a very compact space.

The components (a driver and a pair of passive radiators) of the  
speaker and the pressured air movements vibrate in orchestrated  
directions. These orchestrated vibrations balance each other out  
perfectly, thereby turning the energy (vibration), that otherwise would  
be wasted, into reinforced quality sound.

**ORCHAS™** enables Eupho to have:

1. FULL-RANGE POINT SOURCE SOUND
2. MINIMAL EXTERNAL VIBRATION
3. HIGHLY EFFICIENT BASS REPRODUCTION
4. ENHANCED SOUND WITH PERSONALISED CASINGS