



# AFUR

info@afur.biz



camping

# PARSO

with your own sound  
enjoy your own world



office



cafe



biking



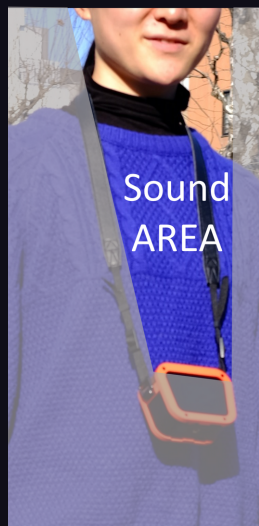
meeting

## DIRECTIONAL SOUND

Since sound is emitted only in the direction in which the speaker is directed, only you can hear the sound when directed at you.

There is a 1/4 inch screw thread for the camera on the bottom, so you can mount it to a tripod, etc.

Only you can hear the sound even when wearing a helmet, with a completely open ear.

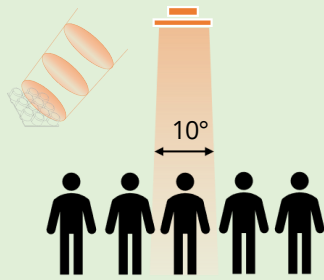


Sound  
AREA

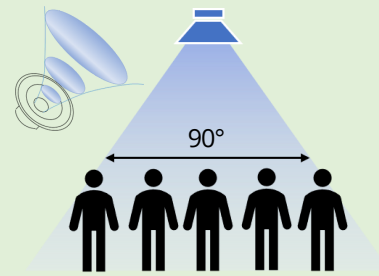
- wearable directional speaker
- uses an ultrasonic element
- emits sound like a laser in the direction it's pointed



## Parso



## General Speaker



General speakers often have a directivity angle of about 90 degrees, while directional speakers like Parso are about 10 degrees. \*\*

\*Aperture angle when 6 dB SPL sound pressure is lower than sound pressure level on axis.

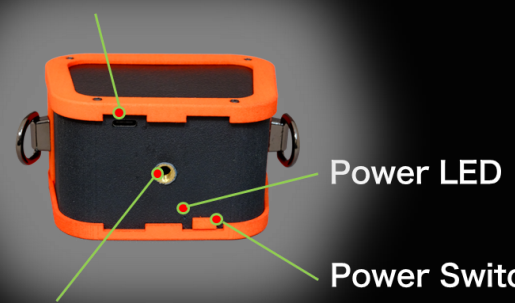
\*\*Since sound reflects off of walls, it is necessary to use sound absorbing material where the sound hits to ensure better directivity in the room.

Audio Output Surface    Water repellent fabric



Neck strap hook

TYPE-C battery charge port



Power LED

Power Switch

1/4 inch fixing screw hole for tripod

Power	Rechargeable Lithium-ion battery
Charge Time	3hour
Battery Life	Max 3hour
Speaker	Ultrasonic Speaker
Communication	Bluetooth
Supported profiles	A2DP
Weight	165g
Size(mm/inch)	(106/4.2)W x (73/2.9)H x (53/1.8)D

Visit: <https://afur.biz/product-parso-en/>

- How to buy
- Latest information
- Subscribe to our newsletter



**AFUR**  
info@afur.biz

