

Item no.: 345799

ACPUWT100000 - PULSE speaker with LED matrix for Raspberry Pi

from 43,85 EUR

shipping weight: 0.20 kg Manufacturer: Pi-Top



Product Description

PULSE speaker with LED matrix for Raspberry Pi and Pi-top laptops.

pi-topPULSE is a pi-top accessory for building STEAM (Science, Technology, Engineering, Arts and Mathematics) based projects with music, light and sound. The accessory can be used with pi-top or pi-topCEED and furthermore as an add-on board for the Raspberry Pi 3. The microphone can be used to record music create and a self-made cloud-based voice service.

LED array

- 7 x 7 programmable RGB LED matrix (49)
 Fully configurable and easy to program use Python for patterns and images
 High refresh rate makes it ideal for synchronising animations to sounds either from the speaker or the built-in microphone
 7 more LEDs are hidden on the board for fun 3 on the bottom and 4 under the speaker grill to provide a spectacular colour and sound show

Speakers

• 2-watt/4-? speaker

Microphone

- Designed to integrate with Amazon Alexa, for a fully interactive "smart" cloud-based voice service
- Raspberry Pi 3 and pi-top add-on compatible

Chassis

- Dimensions: (L x W x H): 67 x 60.5 x 15 mm
- Weight: 40.5 g
 4 magnetic feet for pi-top and pi-topCEED
- 2 magnetic spacers for Raspberry Pi 3
 White injection moulded ABS plastic
- Raspberry Pi 3 and pi-top add-on compatible

Specifications

All details, up-to-date prices and availability