

The Q-3 is a 30W (90W peak) mini satellite two-way speaker that can be used either as a monitor or can be used to create an array of two, four, six or eight Q-3 speakers with adjustable curvature 0, 4, 8 and 12 degrees. This speaker array setting offers controllable coverage characteristics and remarkable versatility, especially in places with difficult acoustics. Simple installation requirements include mounting hardware accessories. A Q-12S subwoofer is also available for the Q-3 system.

1 pc = 1 pair of speakers

Can only be ordered in pairs.

Product parameters:

- passive two-way speaker Q-3
- continuous power 30 W, peak 90 W
- impedance 8  $\Omega$
- use individually or in serial-parallel combinations
- compact aluminum casting of the cabinet
- suitable for mobile and stable applications

## Technical parameters :

- system type: 4" passive satellite
- rated power consumption: 30 W
- peak power consumption: 90 W
- sensitivity: 88 dB; 91 dB peak

- frequency range: 100 Hz 20 kHz (± 10 dB)
- passive switch crossover frequency: 3.0 kHz
- subwoofer: diaphragm ø 4", voice coil ø 1", neodymium magnet, impedance 8  $\Omega$
- tweeter: 3 pcs dome tweeter with diaphragm  $\emptyset$  (domes) 0.5", impedance 16  $\Omega$
- radiation pattern (one module): 110° horizontally, 20° vertically
- Q-3 unit connection: 3x Jack 6.3 mm
- a switch enabling a simple serial-parallel connection
- design: compact aluminum casting of the cabinet
- surface finish: durable black color
- mounting elements: steel stirrup, 3 points with M6 thread (3 above)
- product dimensions:  $141 \times 170 \times 162 \text{ mm}$
- net weight of the product: 1.52 kg

## Package contents:

- two-way speaker Q-3
- Czech and English instructions for use