



## EJEAS Q7 motorcycle intercom

EJEAS Q7 motorcycle intercom

Ref: 5906168433986

### EJEAS Q7 Motorcycle Intercom

The EJEAS Q7 motorcycle intercom combines the latest technology with practicality to offer motorcyclists a reliable communication tool. Its water resistance, ability to talk to as many as seven riders, as well as its easy installation and versatility, make it an excellent choice for anyone looking for an effective way to stay in touch during shared motorcycle trips.

### Group communication

One of the Q7's key features is the ability to chat with as many as seven drivers simultaneously, making it an ideal communication tool for larger motorcycle groups. This feature ensures that all trip participants can easily share important information and stay in touch. This equipment operates at a distance of 800 meters.

### Clear sound in all conditions

The EJEAS Q7 uses advanced technologies such as CVC noise reduction to ensure crystal clear call sound, even in noisy environments. In addition, the 3D sound effect greatly improves the quality of music playback, providing an immersive listening experience.

### Easy installation and versatility

The intercom has been designed with ease of installation in mind, allowing it to fit quickly and seamlessly into various types of

motorcycle helmets. This makes the Q7 suitable for a wide range of users, regardless of their preferred riding style or helmet model.

#### Fast pairing and reliability

Thanks to Bluetooth 5.1 technology, the Q7 not only offers fast pairing with other devices, but also a stable and uninterrupted connection while riding. This ensures that motorcyclists can enjoy smooth communication without worrying about loss of range or interference.

#### Included

Motorcycle intercomClips for accessoriesHeadsetUSB-C cableUser manual

ProducentEJEASModelQ7Bluetooth5.1Operating distance800 mCharging time3 hConnection time18 hStandby time260 hBattery capacity750 mAhWater resistanceIP65Pairing limitUp to 7 intercoms

Price:

**€ 59.00**

Audio, Intercoms