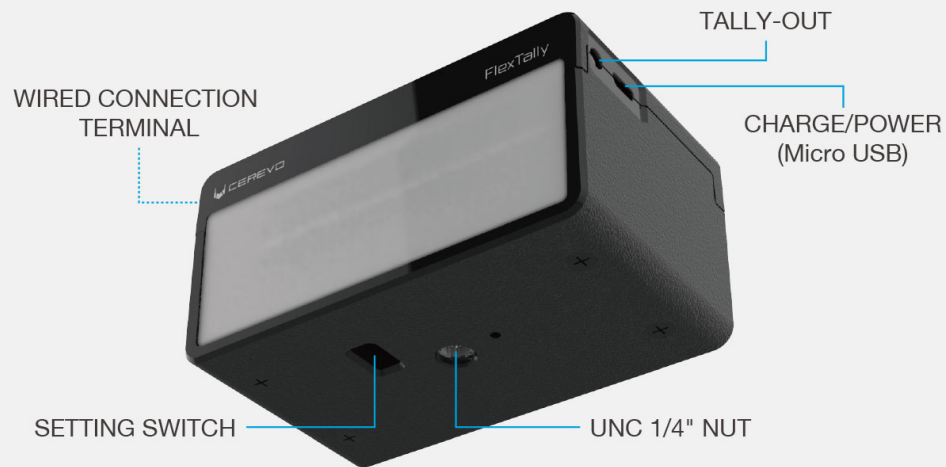




## STATION



## LAMP



## Specifications

### Dimensions

### Weight

### Wireless Connectivity

### Wired Connectivity

### Wireless Connection Distance

### Battery Operating Time

### Battery Charging Time

### Number of Lamps Supported

Station unit: W128 x D77 x H28 mm / Lamp unit: W100 x D60 x H50 mm

Station unit: 142g / Lamp unit: 164g

433MHz (US/EU)<sup>(\*)3</sup>

RS-485 serial connection

Approx. 100m (line-of-sight)<sup>(\*)2</sup>

Lamp unit: 6-12 hours (will vary depending on the lamp brightness and usage environment)

Lamp unit: Approx. 2 hours

16 units<sup>(\*)4</sup>

\*1: To connect with your video switchers, you need to set up using dedicated software provided by Cerevo or a specifically configured cable for GPIO connection. The cable should be created based on the tally output specifications of the video switcher you are using and the FlexTally's tally input specifications. Specifications of the tally output may be different for each brand and switcher model. Supported OS for the dedicated software is Windows 10/8.1/7, Mac OS X is scheduled to be supported in the future.

\*2: Actual distance varies depending on the environment.

\*3: Specification for the US/EU product version. The version for Japan uses the 315MHz band for connectivity.

\*4: Up to 32 lamps will be supported in a future firmware update. 8 lamps can be controlled when connected via GPIO connection with your switchers.