





Tail Lights

**Turn Indicators** 



LIVALL

LIVALL specializes in developing smart cycling accessories and online community based on its smart phone application. LIVALL independently developed its world's first smart cycling helmet, Bling remote controller, charging phone holder and Nano cadence sensor. Its innovative design and high quality products won multiple international awards at IFA 2015 in Berlin and were selected finalists in the Last Gadget Standing contest at CES 2016 in Las Vegas.

So far LIVALL has obtained 160+ domestic and international patents and passed a series of international certifications including CPSC1203 and FCC for U.S. market, EN1078 and CE for EU market, and NCC, ROHS BQB, etc. LIVALL has exported its products to 65 countries and regions and has founded its European office, New Zealand and Australia Subsidiary and U.S. Subsidiary in Berlin, Auckland and San Francisco respectively.

LIVALL is committed to sponsoring cycling events and promoting cycling culture. We sponsored Chinese professional athlete Jin Feibao and his team's5,800-km cycling journey across America and Gou Huanqiang's 15,000-kilometer cycling trek in Europe. The LIVALL riding APP is the only application officially designated by ACP—ROCN. LIVALL is also the principal sponsor of a UCI registered continental team for the 2016 and 2017 seasons.

### WWW.LIVALL.COM



Ivory White

Polar Night

# **Technical Specifications**

Product Weight	Australian version: 280g±5%	Charging Port
Head Circumference	55-61cm	Electrical Parame
Vents	24	Battery Capacity
Bluetooth	BLE4.0+BT4.1	Charging Time
Bluetooth Distance	Max. 10m if no blocks	Battery Endurance
Speaker	Stereo 2X0.5W	
Mic	-39dB microphone	Standby Duration
Tail Lights	full-color LED taillights & turn indicators	
Buttons	Start up(power off), volume+, volume-	

harging Port	Magnetic USB
lectrical Parameter	DC 5V/0.5A
lattery Capacity	3.7V/450mAH(1.665WH)
harging Time	Approx. 3hrs
attery Endurance	Max. 10hrs for lighting / 3-6hrs for
	music and lighting
tandby Duration	Max. 180 days

### **HOW DOES IT WORK**

1 Connect the Bling Remote



The connection will automatically be established when you turn on the helmet and Bling Remote, you can control the turn signal lights on the helmet via the Bling-Remote.

### 2 Connect the Smartphone



If you want to play music and take calls in and out, you need to connect the smart helmet with a smartphone over Bluetooth 4.0.

#### 3 Connect the LIVALL Riding App



Fall Detection Press For SOS

If you want to activate functions like Walkie-Talkie, photo button, and SOS alert, you need to connect the helmet with LIVALL RIDING APP.

# The Best APP For Group Riding

Timely Rescue in Case of Accidents Group Ride Real-time Intercom Various Equipment Easy Connection

