















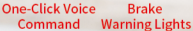


# **Smart & Safe Cycling Helmet**

**BH60SE** Neo Edition











Anti-Loss **Alarm** 



battery status



On/Off



Hands-Free Operations



Lighting



Detection



For SOS



One-Click



Walkie-Talkie Navigation





# **Technical Specifications**

Product Weight	EU/Australian verison: 280g±5%; USA version: 300g±5%	Head Circumference	55-61cm
Bluetooth Distance	Max. 10m if no blocks	Vents	24
Speaker	Stereo 2X0.5W	Bluetooth	BLE4.2+BT5.2
Mic	-39dB microphone	Charging Port	Magnetic USB
Buttons	Start up(power off), volume+, volume-	Electrical Parameter	DC 5V/0.5A
Battery Endurance	Max. 10hrs for lighting / 3-6hrs for music and lighting	Battery Capacity	3.7V/450mAH(1.665WH)
Tail Lights	Full-color LED taillights / turn indicators	Charging Time	Approx. 3hrs
	Brake Warning Lights / battery status	Standby Duration	Max. 180 days

## **New Functions:**



#### One-Click Voice Command

After both connections are successful (the remote control is connected to the smart helmet and the helmet is connected to a smartphone via Bluetooth), click the intercom button on the remote control to activate the smartphone's voice assistant service.



## Brake Warning Light

Activated when the built-in-accelerometer sensor detects a significant deceleration, the rear lights will be enhanced for a few seconds to draw attention from surrounding traffic.



#### Anti-Loss Alarm

Prompted when a user's helmet is connected to the LIVALL riding app and the distance between the helmet and smartphone exceeds 15m, both the helmet and smartphone will trigger an alarm to alert the user.



### **Battery Status**

Remaining battery level is shown by the number of the first row of LEDs (BH60SE Neo,MT1 Neo,BH61S Neo), or the number of "V-shaped" LEDs (BH62 Neo), that are displayed when a helmet is initially turned on. Full battery is indicated when all of the LEDs are on.



#### Auto On/Off

The helmet will be turning off automatically when it is disconnected from phone and keep quiescence for 5 minutes. The helmet will automatically turn on when it moves.

# The Best APP For Safer Riding

