UVE multiple ways to position rescue helmets





Made of aviation carbon fiber composite materials, radio frequency UWB positioning, built-in intercom, Beidou positioning, and high-brightness flashlight. The command center can view the location of the helmet user in real time. Properly deploy rescue forces. The helmet is lightweight and strong, and the wind tunnel air flow network structure allows air to accelerate the flow inside the helmet, thereby producing a comfortable cooling effect and improving the rider's head temperature. The helmet supports intelligent voice control, freeing your hands.





Positioning mode	UWB, LBS, satellite positioning
Material	Carbon fiber and Kevlar
Control Method	Voice control/buttons
Weight	730g
Communication function	Support
Flashlight	Support
Positioning accuracy	10m
Communication distance	2KM
Location monitoring	Support
Flashlight strobe function	Support
Battery capacity	5000mAh