

C200-S



Features	High-transmittance geometric waveguide display, reliable structural and performance
	Adjustable display, friendly to people who wear glasses, compatible with helmets and goggles
	for Industrial scene, waterproof IP66, Ex explosion-proof, 2 meters anti-drop
	HD camera, Noise-cancelling microphone, speaker

◇ Hardware and OS

*	Host	Mobile phone or host that support DP protocol
*	OS	Android 9.0 and above

◇ Feature

*	Product type	Split
*	Connection	cables is connected to the host USB-C
*	Weight	190g No pressure when wearing for a long time
*	Color	Black

◇ Optical display

*	Module display	Geometric array waveguide display module
---	-----------------------	--

◇ Display

*	Microdisplay	0.39 Sony OLED , Resolution1024*768, Brightness 3000 nit
*	FOV	31°
*	Eye-relif	25mm
*	Eye-box	7.5mm*8.5mm
*	imagine	70"@3M
*	Screen brightness	500 nit

*	Lens protection	Transparent shell covering protection	
◇ Cam			
*	Module chip	Sony IMX386 13MP, Optical image stabilization (IOS)	
*	Auto focus	Yes	
*	Fill light	Yes	
◇ Laser lights			
*	Laser LED light	Yes, Red laser	
◇ Button / Touchpad / Indicator			
*	Power button	Yes	Power button
*	Volume button	Yes	Volume adjustment button
*	Brightness adjustment	Yes	Brightness Adjustment
*	Fill light	Yes	High brightness fill light
*	Flashlight	Yes	Mini LED, Flashlight, detachable
◇ Interface			
*	Audio jack	Compatible with 3.5mm dual-channel headphones	
*	Microphone (with independent adjustable)	Dual Mic Noise-cancelling microphone	Clear voice interaction in noisy environments (110DB)
*	Vibration	Patch motor	Vibration reminder
*	Speaker	speaker, left and right	
*	Built-in independent audio amplifier	Yes	
◇ USB			
*	interface	USB-C	
*	USB	USB 3.0 with DisplayPort	
◇ Sensor			
*	Gravity sensor	Yes	
*	Light-sensitive	Yes	
*	compass	Yes	
*	Gyro	Yes	
◇ Packaging and accessories			
*	USB	Yes	
*	Earphone	Yes	
*	Protective bag	Yes	

*	Glasses cloth	Yes	
*	Warranty Card	Yes	
*	Manual	Yes	