



QOHO Technology(Hongkong) Co., Ltd Shenzhen QOHO Electronics Co.,Ltd

Address:12/F,C area,HuiLongDa Industrial Park,Shiyan street,Baoan district,Shenzhen city, Guangdong province, China.

Tel:0086-755-88832758 Fax:0086-755-61624570 Website:www.qohovisions.com;
Email: sales@qohocctv.com Skype: qohocctv qohovisions

Specification

Date:2020

Rear Blind Zone Radar Warning System



Meniscus distance display



Waterproof ECU



Rear waterproof radars

Specification:	Rear Blind Zone Radar Warning System					
Features	Features: 1. Anti-collision, unique design, convenient operation 2. Bi-Bi sound prompt and digital distance display, suitable for day and night 3. Color seven-segment display, far to near, distinguish left and right 4. Sound, digital display integrated design, beautiful and harmonious 5. The sensor's appearance color is mixed with the body, just like the original car configuration 6. Humanized design, real voice distance report					
Model	QH-RD01					
Operating Voltage	DC12V±2V					
Working current	200mA±50mA					
Ultrasonic frequency	40KHz					
Operating temperature	-40℃—+80℃					
Detect range	0.3-2.5M					
Waterproof level	IP68					
System components:	1 pcs Meniscus distance display					
	1 pcs waterproof ECU					
	4 pcs radar sensors					
Alarm way	Distance to Obstacles	over 2.5m	2.5-1.6m	1.5-1.0m	0.9-0.5m	less than 0.4m
	Regional distinction	safety zone	safety zone	safety zone	warning zone	danger zone
	Show distance	.	2.5-1.6	1.5-1.0	0.9-0.5	0.0-0.4
	Alarm sound	no	no	Bi...Bi...Bi... or distance report	Bi.Bi.Bi. or distance report	Bi.....or stop
	Color	no	green	green	yellow	red
Special Note:	1. The surface of the sensor should be kept clean at all times. For example, mud cover will affect the detection sensitivity or the entire system will not work properly. 2. The obstacle is a smooth slope, a ball or a sound-absorbing cotton, which may affect the detection effect of the system. 3. After installation, please verify different obstacles from different angles under the direction of someone, and you will be more proficient when using it. 4. The parking positioning system is only used for auxiliary purposes, and cannot reduce the responsibility of the driver to control the car in dangerous situations. 5. Under certain conditions, the distance between the car and the obstacle is too close (within 0.2 meters), the system may not be able to detect it smoothly.					