User Manual

Many thanks for selecting and using our high quality parking sensor. This product is only as a auxiliary warning device, not directly involved in the reversing control. Before installation and use the system, please read this manual carefully.

installation

1 The host and monitor installation

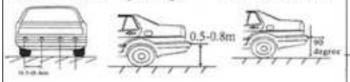
Monitor general stick in the cab in the upper left corner, convenient for drivers to see. The host usually stick on both sides of the car back box. Avoid placing hot, humid, Water Leakage place.

2 Sensor installation height

horizontal interval prior high

the surface must be flat

6



- 3 Note
- A The system is difficultly in follow situation



- B The sensor surface should be kept clean
- C Cannot destroy sensor wire
- D When reversing, speed must be low

Parameter

1 parking sensor Parameter

voltage	915 DCV
rated voltage	12DCV
power cost	<0.5w
respond cost	0.32.0m
sensor diameter	22mm
sensor angle	x y 60°
alarm volume	65DB
work temperature	-30°C+80°C
power (wireless)	10mw
FM(wireless)	433MH/2.4GHZ

2 TFT monitor paremeter

work voltage	915 DCV
rated voltage	12DCV
power cost	<3w
display resolution	320RGB*240 /480RGB*234
display rated	4:3 /16:9
video input	2 way
work temperature	-30°C+80°C

2 LED/LCD wireless 4 sensors parking sensor

