



RGS-E2254 Specifications

RGS-E2254 - Blind spot monitoring system

Key Specifications/Special Features

Features:	<ul style="list-style-type: none"> • Monitor the blind zone at real time • Can be installed in metal bumper • 4 digital sensors • Functions: blind spot assist (2 sensors per side) • When the car goes forward, this system monitors and indicates the other vehicle in the blind zone by coloured LED • If you want to change lanes and something is located in the blind zone, the system will remind the driver by a warning tone and flash warning light
Specifications:	<ul style="list-style-type: none"> • Colour LED • Audio BUZZER with HI/LOW/OFF volume • Sensitivity adjustable • BSA function can be turned on and off
Technical data:	<ul style="list-style-type: none"> • Rated voltage: 12V • Operating voltage range: 10 to 16V • Rated current: 200mA • Blind spot sensor detecting zone: 16 x 3m/side • Working temperatures: -35 to +85°C
Standard configurations:	<ul style="list-style-type: none"> • 1 x control box • 4 x sensors • 2 x warning lights • 1 x set of harness • 1 x set of installation kits • 1 x user's manual