

The VR30 is a 79GHz millimeter-wave barrier anti smashing sensor with high measurement accuracy. It can replace traditional induction loops and connect to the barrier control system.

When a vehicle enters the detection zone, it keeps the barrier open. When the vehicle passes through and exits the safety zone, it triggers the barrier to close.

## **Features**

- High detection accuracy
- Vehicle/pedestrian detection accuracy >99%
- Easy installation and maintenance, close to "zero construction"
- Can prevent both vehicle and pedestrian crushing

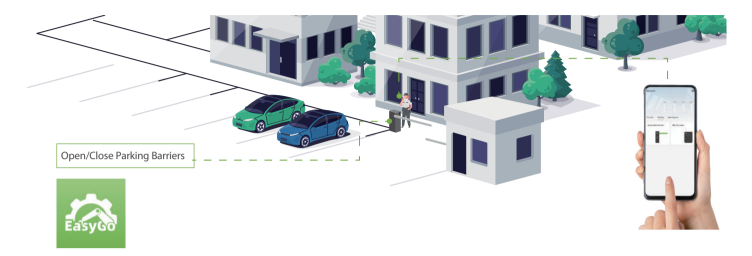








• The VR30 sensor can be connected to the ZKEasyGo APP, making it convenient for professional debugging personnel to simplify device debugging operations.

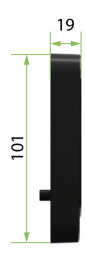


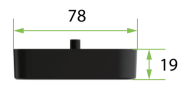
## **Specifications**

Model	VR30
Operating Frequency	79GHz
Modulation Mode	FMCW
Antenna MIMO	2T3R
Transmitting Power	10dBm
EIRP	24dBm
Antenna Gain	14dbi
Azimuth Field of View	-60° to 60°
Vertical Field of View	-10° to 10°
Maximum Detection Distance	7m
Operating Temperature	-40°C to 85°C
Operating Voltage	DC12V
Power Consumption	~1.3W
Net Weight	197g
Package Dimension (W*L*H)	120 * 90 * 26mm
Dimension (W*L*H)	163 * 124 * 76mm
Online Debugging/Upgrading	Bluetooth

## **Dimensions (mm)**







## **Application Installation**

Please go to the APP Store or Google Play and search "ZKEasyGo" for downloading it.









Android 10+

