



All in One Parking Bay Sensor

Ultra sonic Sensor

VGS-US3





Features

- 0~50cm in front of the parking bay, 2.4 ~ 2.8m in height
- Improving noise resistance by constructing multilayer P.C.B
- Waterproof processing applied to the control board
- The driver checks the vacant space without installing the existing block indicator
- Work can be done even if there are parked cars, so the construction period can be shortened.

Specification

- Power Supply: DC24V
- Electricity Consumption: 6 6mA(In case of Blue LED[Option] Application 11mA)
- Detection Distance : 0.3m ~ 3m(±0.3m)
- Frequency: 40KHz(±0.5%)
- Response Time: 6msec ~ 22msec
- ID Setting: 1~127
- Workable Temperature Range : -10°C ~ +50°C







