

Shindo Safety Guide Robot

Shindo Road Safety Guide Robot?

- It is a robot type safety facility, of which appearance is similar to a man, used for protecting field workers working in road works or construction sites and informing the driver of any hazardous situations in advance. We've been able to offer this economy model safety facility at the lowest price in Korea by eliminating the price bubble of prior models.



- Works as one road safety person, Labor cost saving, Easy to transport and install.

Installation Picture



Features of Shindo Road Safety Guide Robot

1. Manufactured as a duplex type facility which allows being used for both direction simultaneously.
2. Operation Power: both AC220V and DC12V battery are applicable (Power lines of both supply voltage and battery are built-in).
3. Easy to place a signal light bar or flashing light at the ends of both arms.
4. The head and body are manufactured as a single piece of molding and wearing a water-proof raincoat.
5. The volume of the facility can be reduced by bending the upper body and two

Detailed Description

[Detail]



- ① A delineator can be attached.
- ② Upper body: manufactured as one piece of rotary molding.
- ③ Lower body: steel frame
- ④ Costume: a high luminance safety vest is placed on the raincoat.
- ⑤ A hand signal light bar can be attached. Arm movement angle: 70°
- ⑥ Dimension when the robot is installed:
- ⑦ Dimensions when the robot is transported or stored.

Power Switch

It can be powered by DC12V battery

When powered by AC 220V

When powered by DC12V battery.