DISABLE PEOPLE

It is Lavatory System for Disabled People Simple control as riding on a wheelchair. Pursuit of easiness and safety.



LH-900A

FEATURE of PRODUCTS

The system has been developed mainly for easy use by disabled people as riding on the wheelchair. We have studied from various viewpoints easy use such as with smooth access and operation by pushing the button switch.

TECHNOLOGICAL DETAILS

POWER: 80V~250V±10

POWER CONSUMPTION: 8 W (max.)

HOLD OPEN TIME: $1\sim9$ sec. to Limitless

WORKING ENVIRONMENT: -20°C to+50°C

ADDITION FUNCTION:

1.Can connect the lamp and fan

2.Emergency button

3.Emergency Key (for open door)

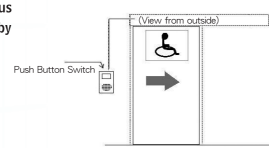
MAINFRAME SYSTEM: $18.3 \times 6.4 \times 4.6$ (cm) Net: 0.4kg

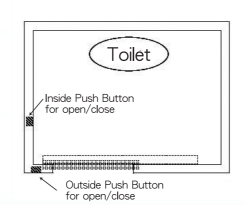
OUTSIDE DEVICE : $23 \times 10 \times 6.7$ (cm) Net: 1.4kg

INSIDE DEVICE : $23 \times 10 \times 6.8$ (cm) Net: 1.5kg

ACCESSORIES: cable $\times 4$, Key $\times 1$

The specifications herein are subject to change without prior notice due to improvements.





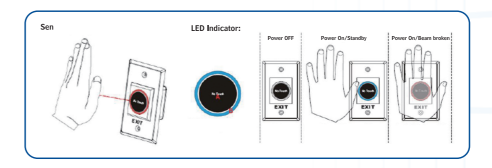
NO TOUCH EXIT SENSOR











LH-600 NEW

FEATURE & APPLICATION

- No touch /Touch-free Exit Sensor (Diffused Detection)
- Optical / Infrared Technology
- IP-55 Ingress Protection / SUS 304 Stainless steel Plate
- User friendly (Healthy protection): Free from contagious diseases spread
- Detection range: 0.1~10cm
- Application: Gate/Door/Exit/Automation control
- Twin led indicators for sensor standby or approached: (1)Sensor Standby:BLUE LED ON
- (2) Visitors whom approached to the sensor in 10cm: RED LED ON
- (3) Keep detecting at lease 3 sec.: PURPLE LED ON (hold open mode.)

SPECIFICATIONS

- Contact Rating:3A/AC120V,DC30V
- Input Volt:DC12V
- Simple and clear for operation.
- Operation temperature range -20°C~55° C
- Durable stainless steel plate
- Dimension: 115x70x26(mm)
- Weight:85g

The specifications herein are subject to change without prior notice due to improvements.