Description

7 "color touch screen SB-WL-TS7 is a computer level touch-screen operation controller developed by HDL, is part of HDL intelligent lighting control systems, with a touch, Timing automatic control and parameter management functions, using Ethernet communication, it has a convenient interface and advanced technology.

Environmental conditions

Working temperature : $0^{\circ}\text{C} \sim 45^{\circ}\text{C}$

Working Relative Humidity: 20%~90%

Storage temperature : -40°C ~+55°C Storage Relative Humidity : 10%~93%

Features

. Power supply: DC24V

. Bus Power Consumption: 250mA/DC24V

. signal interface : HDL-BUS

. CPU: 400MHz

. FLASH ROM: 64M (32M for option)

. SDRAM: 64M

. Operating system: Windows CE 4.2net

. Ethernet interface: RJ45 10/100M

. Installation type: Wall Mount

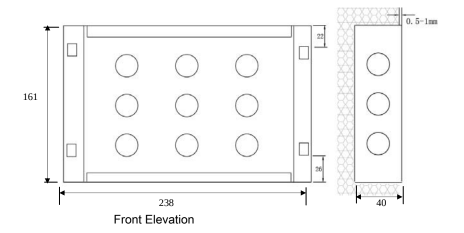
. Dimension: 254mm×174mm×30mm

Performance parameters

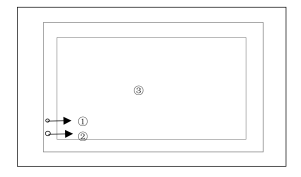
- . There are six scenes control keys
- . With 7 " true color touch screen display
- . Using Ethernet communication
- . Built-in RTC real time clock

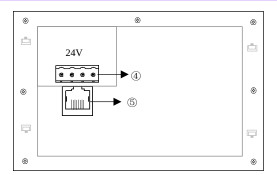
Installation Dimension

- . To install the back box with distance 22 mm from the hole to the edge as upside, as shown like below .
- . it's better to fixed the back box 1mm surface of the wall, as shown at right.



Installation Dimension



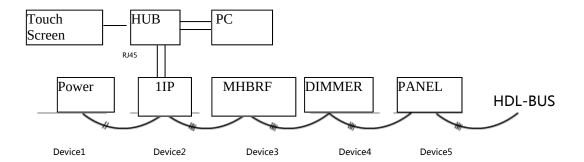


Front Elevation

Back Elevation

- (1) Reset button: Press this key to reset the machine.
- (2) Infrared receiver.
- 3 7 "color touch screen.
- 4 Power terminal connector: DC24V, empty, empty, GND.
- (5) RJ45: Ethernet interface, each touch screen has an IP address. Interface functions: Ethernet signal input.

System connection diagram



Safety and Maintenance

Read All Instructions in detail before use

Make sure good Ventilation Environment

Pay Attention to Water-proof, shake-proof and dust-proof when using

Non-Rain, Non-Contact with other liquids or corrosive gases

Should be dried in time if invaded by water or liquid

Contact Professional maintenance staff or HDL company when Product has problem