

# Surveillance box

User manual

Ver. 1.0

## Overview

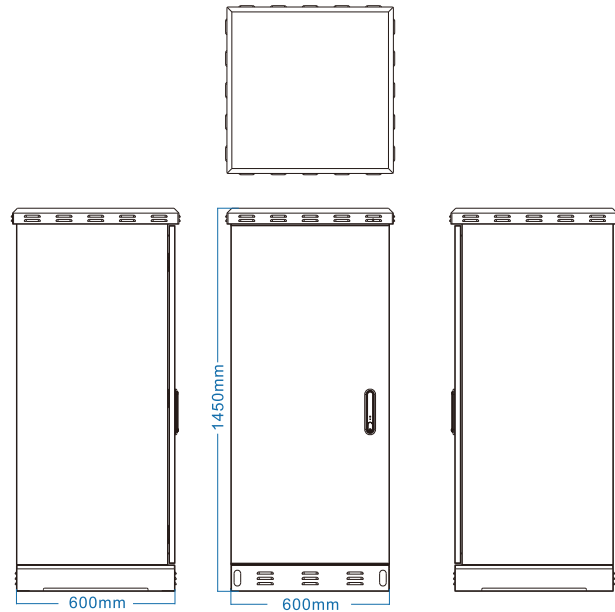
The door panels of this series of security equipment boxes are processed by a compression frame, and the backside of the door is folded back all-around to strengthen the strength of the door. The appearance of the box is professional and generous, the panel is designed with heat emission holes, and the bottom of the box is designed with a large area of ventilation and heat emission holes, which can effectively prevent rain and insects from entering the inside of the box while quickly excluding heat and prevent damage to electronic equipment caused by condensation caused by air overtime in spring and summer. Knockout holes for incoming and outgoing wires are opened at the bottom to facilitate expansion, prolong service life, and more convenient and independent management of weak current wiring.

It can be applied to safe cities, skynet projects, smart transportation, tourist attractions monitoring, forest monitoring, water conservancy monitoring, etc.

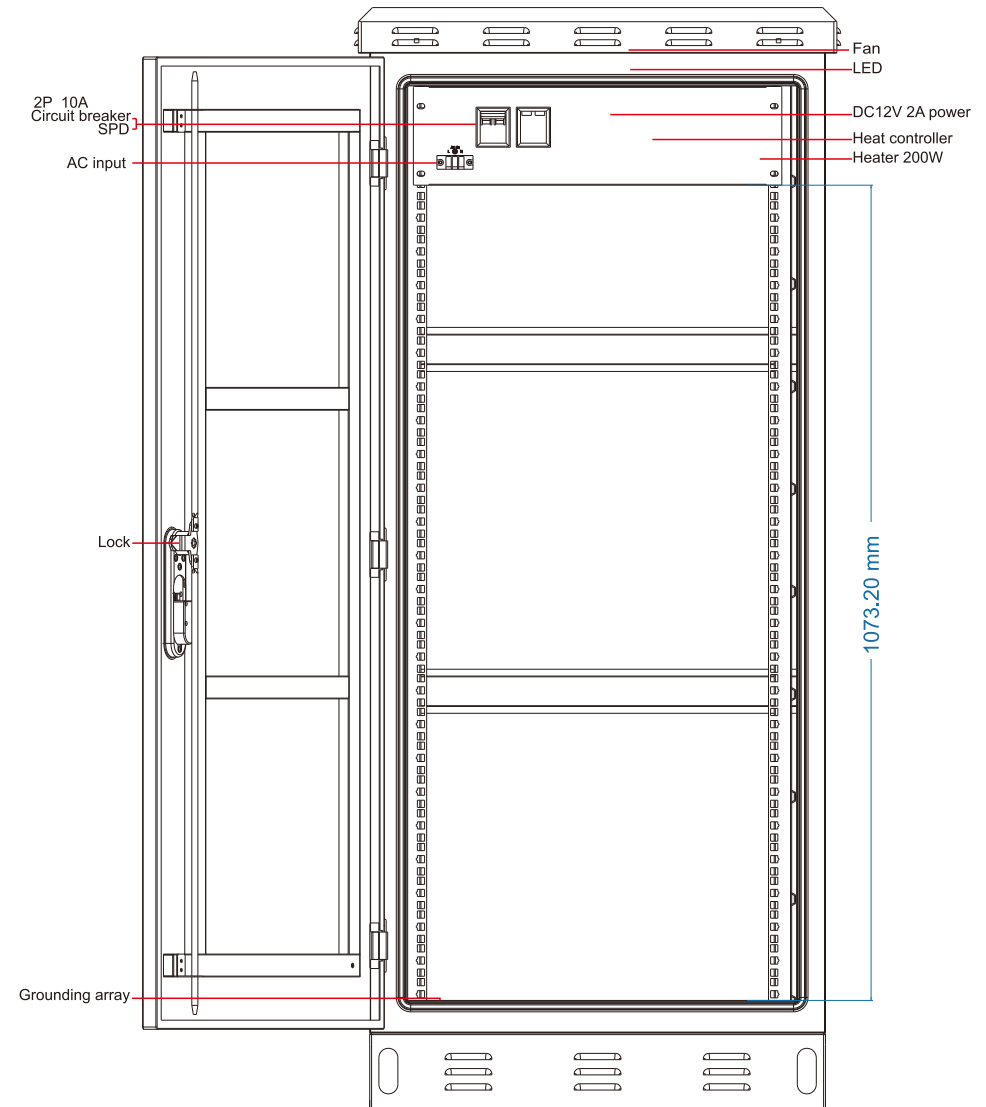
## Feature

- Provide 1 channel AC220V power input;
- Built in unpacking lighting, cooling fan, DC12V2A power module, Heater 200w, Heat controller, Grounding array, etc;
- The box body adopts waterproof (protection level Ip55), anti-rust treatment, suitable for long time outdoor use;
- It can be applied to safe cities, skynet projects, smart transportation, tourist attractions monitoring, forest monitoring, water conservancy monitoring, etc.

## Application



## Panel diagram



## Package list

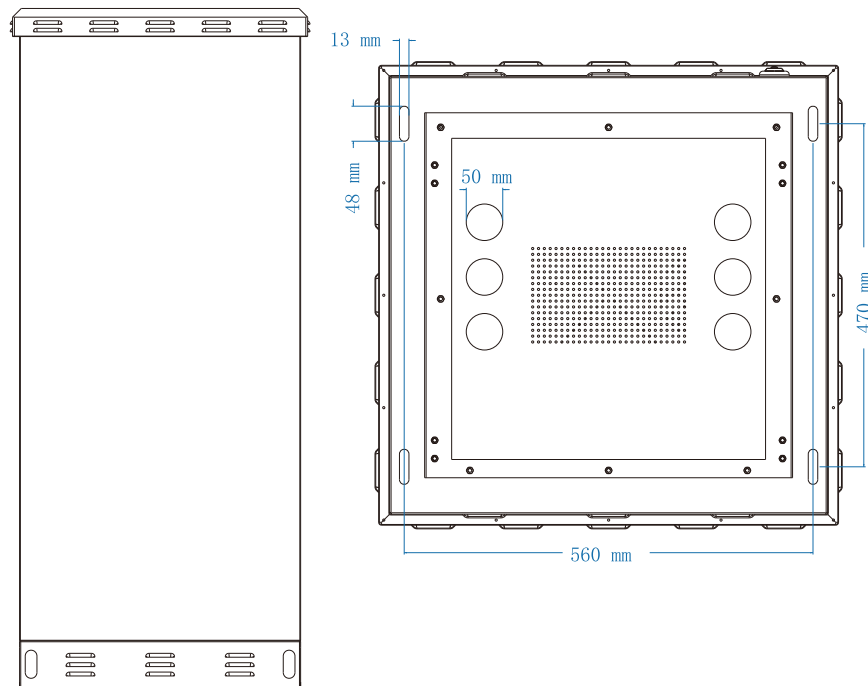
Please check the following items before installation, if any missing, please contact your local dealer.

Controlling unit host	1pc
User manual	1set

## Installation

### ● Floor mounted

If is necessary to install on the floor, as shown in the following figure, fix the box base through the mounting holes with screw;  
Fix the base on the cement platform.



## Specification

Item		Specification
Power supply	Power input	AC 100~240V, 50/60Hz, 10A
	Power module	AC 100~240V input, DC12V2A output
Specification parameters	Light	DC12V
	Heater and heat controller	200W heater, temperature controlled( default 0°C turn on heater, can change the temperature on controller)
	Operating Temperature	-20°C~70°C
Operating environment	Storage Temperature	-40°C~85°C
	Humidity (no condensation)	0~95%
	Demension(L×W×H)	600×600×1450mm
Structure	Material	Galvanization
	Colour	White
	Net-weight	20kg