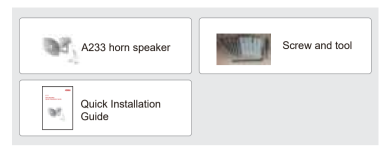


A233 Horn Speaker Quick Installation Guide





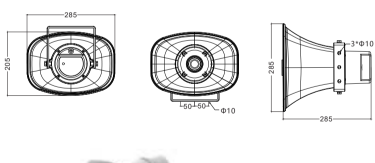
Package Contents



Physical Specification

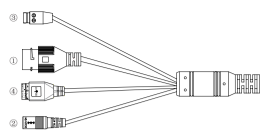
Size Description 285mm *285mm*205mm

1) Panel





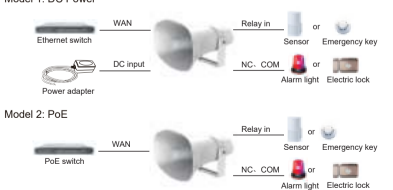
2) Wiring harness



Serial number	Description	Wiring port description
1)	Ethernet interface: standard RJ45 interface, 10/100M adaptive, support PoE powered, it is recommended to use CAT5 or CAT5E network cable.	
2	Power interface: DC 24V/2A input.	
3	The short circuit input interface: input devices for connecting switches, infrared sensor, door sensor, vibration sensors etc.	
4	The short circuit output interface: corresponding to the short-circuit input interface, login device web page settings, can be connected to electric locks, etc.	

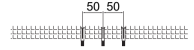
3) External device connection diagram

Model 1: DC Power

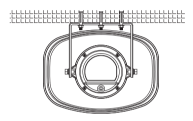


3 Installation Diagram

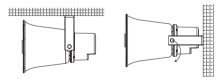
A. Drill three mounting holes suitable for M10 expansion bolts on the wall first, and the distance between the holes is $50 \, \mathrm{mm}$. Then install the M10 expansion bolts.



B. Align the holes on the product bracket with the pre-drilled bolts on the wall, screw on the M10 nuts, and fix the product to the wall.



C. Then adjust the required angle of the loudspeaker.



D.Power on the device, If it works normally, the installation is complete.

Searching IP Address

The default WAN mode is DHCP, Querying the IP address with the Device Manager:



6 Horn Speaker Setting

Step 1: Log in the web setting page of horn speaker

Input IP address (e.g. http:// 172.18.26.3) into the address bar of PC's web browser.

The default user name and password are both admin.



Step 2: Add the SIP account Set SIP server address, port, user name, password and SIP user with assigned SIP account parameters. Select "Activate", and then click "Apply" to save this setting.



Step 3: Device Setting



Step 4: Security Settings If you need to connect other input and output devices.please set the Input and Output setting in the Security Settings:



