



## NAC-131

6 Watt 100 Volt Ceiling Speaker

Sound Quality Simplified

Full-Range  
Speaker

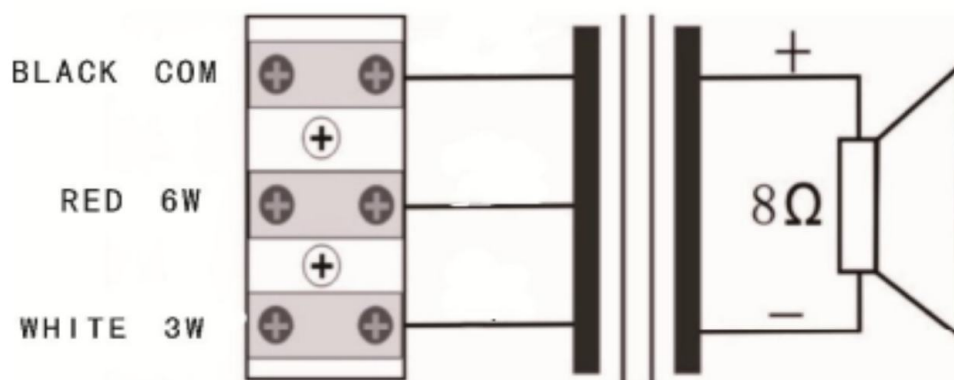
Ceiling mount

Metal Mesh  
Cover

## MAIN FEATURES

- NAC-131 is a full frequency ceiling speaker with 6 inch coaxial treble speaker unit to make sound clear . Besides it with mounting tab to make installation easier.
- NAC-131 ceiling speaker can connect with 100V amplifier directly .User can realize different power rate options via this speaker.

## DIMENSIONAL DRAWING



### Wiring:

When wiring , user should connect amplifier COM to blue wire. And amplifier 100V input should connect as follows.

### [For example]

When using 6W rated power, 100V input should connect red wire;

When using 3W rated power, 100V input should connect white wire;

## SPECIFICATION

### ELECTIRC PARAMETERS

Speaker Unit	6 Inch Cone Speaker
Max Power Rate	9W
Rated Power(PHC)	6W
Frequency(1kHz,1meter)	91dB±3 DB
Valid Frequency Range(-10dB)	80-18kHz
Rated Voltage	100V
Input Port	Terminal Connector
Color Of Input Port	Black , White , Red

### RAW MATERIAL

Shell	White ABS
Net Cover Material	Iron Mesh White Spray

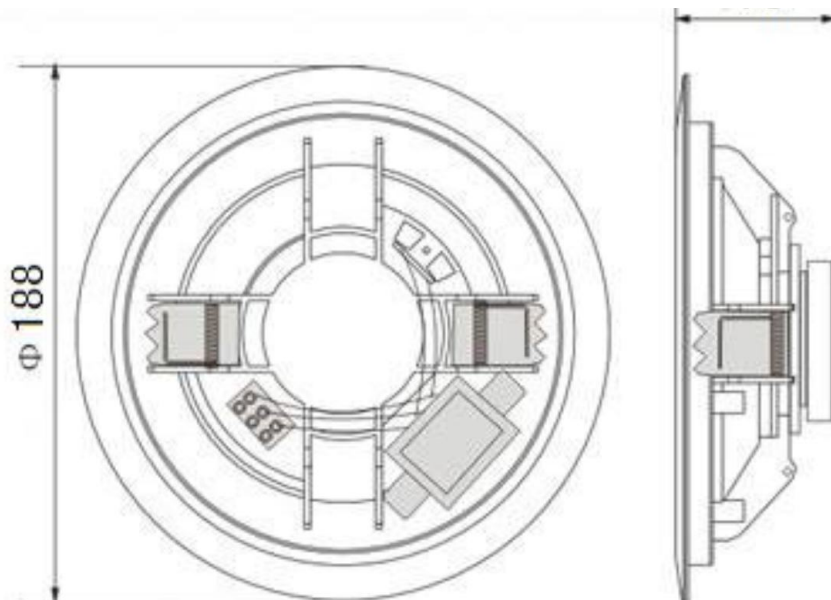
### WORK INFORMATION

Working Temperature	-25°C~+55°C
Working Humidity	-40°C~+70°C
Relative Humidity	<95%

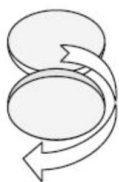
### PRODUCT INFORMATION

Product Size	Φ188mm X 76mm
Hole Size	Φ170mm
Installation Method	Ceiling Installation

## DIMENSIONAL DRAWING



# INSTALLATION



①



②



③

1. Tappig inn the ceiling according to mounting dimensions.
2. Aim the horn at the hole and open the spring clamp.
3. Push up hard so that the speaker is flat against the ceiling

# APPLICATIONS

The analog ceiling speaker NAC-131 can be connected with constant voltage amplifier for receiving broadcast or announcement from server software or IP paging mic.

