

## **NAC-131**

6 Watt 100 Volt Ceiling Speaker

Sound Quality Simplified





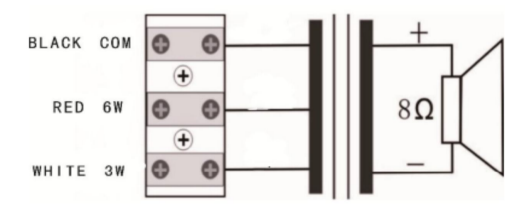


### **MAIN FEATURES**

- 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**

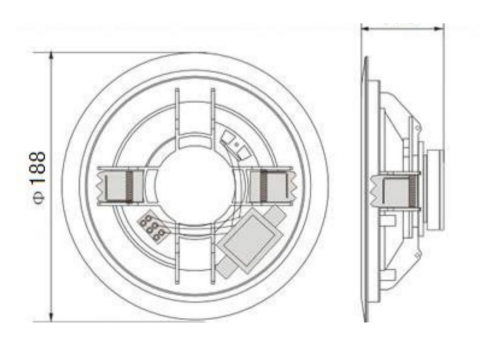
ELECTIRC PARAMETERS	
Speaker Unit	6 Inch Cone Speaker
Max Power Rate	9W
Rated Power(PHC)	6W
Frequency(1kHz,1meter)	91dB±3 DB
Valid Frequency Range(-10dB)	80-18kHz
Rated Voltage	100V
Input Port	Terminal Connector
Color Of Input Port	Black , White , Red

RAW METERIAL	
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%	

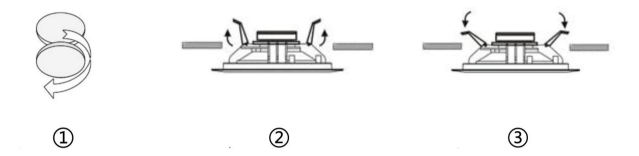
PRODUCT INFORMATION		
Product Size	Ф188mm X 76mm	
Hole Size	Ф170mm	
Installation Method	Ceiling Installation	

# **DIMENSIONAL DRAWING**



**SPON** 

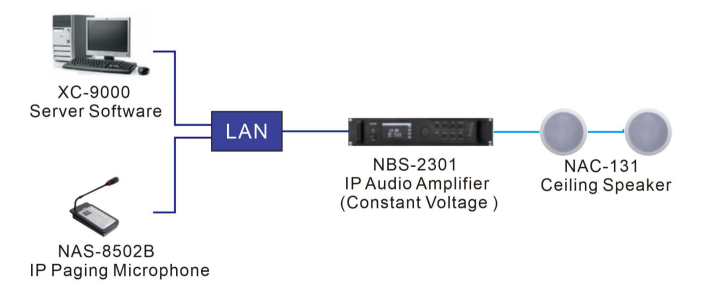
## **INSTALLATION**



- 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 broacast or announcement from server software or IP paging mic.







Mobile: +86 138 7314 3517