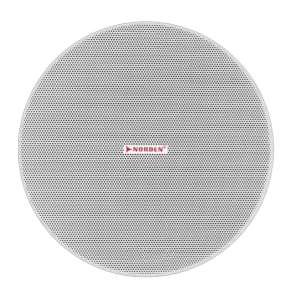


6.5" Narrow Edge Ceiling Speaker with Aluminium mesh 10W





DESCRIPTION

The NVS-10140010CS is a narrow edge Ceiling Speaker with built-in 70V/100V transformer. The transmission takes place in a high voltage, low-current environment. Low-current mode allows for longer transmission distances and parallel connections of many loudspeakers. It is made of high-quality engineering plastic, which assure a long-term durability and never out of shape and will not fade. It is an ideal choice for places such as, schools, square halls, parking lots, railway stations, airports, villa communities and mall supermarkets, recreation facilities.

FEATURES

- ⊙ Clear and sonorous sound
- Fence structure can avoid damaging speaker from roaches, rats etc.
- It is made of high-quality anti-UV engineering plastic
- Fashionable and long-term durability
- Long life
- Big power design
- Different input voltage can be chosen for different public address wires

Specifications		
Model	NVS-10140010CS	
Rated Power	10W	
Driver Unit	6.5" inch	
Frequency Response	120Hz -16KHz	
Input Voltage/Impedance	70V/100V	
Coverage Angle	175°	
Input Connection	Two-wire Cable	
Sensitivity(1m,1w)	90dB±2dB	
Cutout size	Ф165mm-170mm	
Maximum SPL(1m)	92dB±2dB	
Operating temperature	-25°C~+57°C	
Dimension	Ø185x74mm	
Weight	0.9Kg	

NVS-10140010CS



6.5" Narrow Edge Ceiling Speaker with Aluminium mesh 10W

ORDERING INFORMATION

Part Number	Description	Standard Quantity
NVS-10140010CS	6.5" Narrow Edge Ceiling Speaker with Aluminium mesh 10W	01

ACCESSORIES INFORMATION

Description	Standard Quantity
Certificate	01
Warranty Card	01