



The 6.5" angled in-ceiling model offers the highest power handling and performance with Titanium tweeters and combination Carbon Fiber/Kevlar woofers. This speaker has a super clean look and is finished beautifully with a completely rimless, magnetic grill. They also offer quick and secure installation by utilizing three dog legs, instead of the usual four, and includes pivoting tweeters. There is also a tweeter level adjustment switch to tailor the tweeter output level. These tweeters are connected to a unique tweeter bridge that maximizes sound quality, looks great, and serves as a handle to hold the speaker by during installation. The NV-6IC6-ANG serves equally well for in-ceiling theater installation, as it does for targeted two channel audio installations. These speakers have a fifteen degree baffle that angles the woofer and tweeter towards the seating positions of the listener. Use these speakers to create an all in-ceiling, out-of-sight, home theater installation, or place them along a wall to make a targeted two channel listening environment.

## Features & Benefits

|  |   |
|--|---|
| +/- 3dB Tweeter Level Output adjustment    | 8 ohm rated   |
| Designed to perform for a lifetime         | Grant better at home listening through quality design and materials |
| Magnetic rimless and paintable grill       | Pivoting tweeter  |
| Three dog leg design for easy installation | Unique tweeter bridge that also doubles as an installation handle   |

## Specifications

### General Info

|                    |              |                         |                           |
|--------------------|--------------|-------------------------|---------------------------|
| Product Line       | Nuvo         | Replaced by Part Number | NV6IC6                    |
| UPC Number         | 701963859048 | Country Of Origin       | China                     |
| Application Sector | Residential  | Standard                | CE, RoHS, REACH Compliant |

### Technical Information

|                      |          |          |        |
|----------------------|----------|----------|--------|
| Transformer Settings | None     | Wattage  | 9.06 W |
| Impedance            | 8.0 ohms | Decibels | 86 dB  |