



**Nuvo**  
**Discontinued | 5.25 in Nuvo DVC Outdoor Speaker, White**  
Part No. NV6OD5DVCWH



Fill your outdoor space with crystal-clear, powerful audio using the Nuvo Series Six 5.25-in Dual Voice Coil Outdoor Speaker. Offering the highest power handling and performance, this speaker is designed with a dual voice coil 5.25-in combination carbon fiber/Kevlar woofer and two 1-in titanium tweeters for the ultimate listening experience. The sleek enclosure boasts a modern form and minimal size that tastefully blend with the lines of any home. Optimized for the demands of outdoor installations, the Outdoor Speaker is IP65 and MIL-STD- 810 rated. Designed for easy installation, the speaker safely rests on the bracket with mounting knobs loosely installed to allow flexibility while wiring the removable phoenix connector. After the terminal has been secured, simply adjust the angle, tighten knobs, install covers, and mounting is complete. This single stereo speaker is ideal when space is limited or when two speakers aren't necessary.

## Features & Benefits

|  |   |
|--|---|
| 8 ohm rated  | Aluminum powder coated grill  |
| Aluminum speaker bracket                                   | Designed for safe and easy installation   |
| Fill your outdoor space with crystal-clear, powerful audio | IP65 Rated for outdoor use and MIL-STD-810 for UV, salt spray, and temperature extremes |
| Lifetime Warranty  | Single stereo speaker is ideal when space is limited or two speakers aren't required    |

## Specifications

### General Info

|              |   |                         |             |
|--------------|---|-------------------------|-------------|
| Product Line | Nuvo  | Replaced by Part Number | NV6OD6DVCWH |
| UPC Number   | 701963859727  | Country Of Origin       | China       |
| Included     | 14.3  | Application Sector      | Residential |
| Standard     | CE, RoHS, REACH Compliant, #ABS and #4 PELD Recyclable, IP65, MIL 810 |                         |             |

### Technical Information

|                    |               |                 |        |
|--------------------|---------------|-----------------|--------|
| Frequency Response | 65 to 20 K Hz | Maximum Wattage | 3 W    |
| Wattage            | 10.2 W        | Impedance       | 8 ohms |