IN-WALL SPEAKER VOLUME CONTROL
AU0100-WHLA-V1 | On-Q

FEATURES & BENEFITS

Allows control of speaker volume at the wall. Both white and light almond color options included in packaging.

- Rated at 100 watts per channel
- Built-in impedance matching for easy installation
- Smooth turning rotary knob
- Wall plate included
- Also includes pieces to convert to a light almond finish

SPECIFICATIONS

GENERAL INFO
Cable Type: Speaker Wire
Color: White/Light Almond
Connection Type: Terminal Block
Type: Audio Speaker Volume Control

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS
UN SPSC: 45111801

CONSTRUCTION INFORMATION
Installation Location: In-Wall

DIMENSIONS
Depth (Metric): 8.3 cm
Depth (US): 3.25"
Height (Metric): 10.6 cm
Height (US): 4.19"
Width (Metric): 4.2 cm
Width (US): 1.65 in

TECHNICAL INFORMATION
Material: High Impact Plastic
FEATURES & BENEFITS

IN-WALL SPEAKER VOLUME CONTROL

AU0100-WHLA-V1 | On-Q

Allows control of speaker volume at the wall. Both white and light almond color options included in packaging.

Rated at 100 watts per channel

Built-in impedance matching for easy installation

Smooth turning rotary knob

Wall plate included

Also includes pieces to convert to a light almond finish

SPECIFICATIONS

GENERAL INFO

Cable Type: Speaker Wire
Color: White/Light Almond
Connection Type: Terminal Block
Type: Audio Speaker Volume Control

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

UN SPSC: 45111801

CONSTRUCTION INFORMATION

Installation Location: In-Wall

DIMENSIONS

Depth (Metric): 8.3 cm
Depth (US): 3.25"
Height (Metric): 10.6 cm
Height (US): 4.19"
Width (Metric): 4.2 cm
Width (US): 1.65 in

TECHNICAL INFORMATION

Material: High Impact Plastic
Mounting: Single Gang Electrical Box

Mounting: Single Gang Electrical Box