

DROP-CEILING 70V SPEAKERS

Models: IC570V04, IC570V10, IC670V10,
IC570V04TBBC, IC570V10TBBC & IC670V10TBBC



Support Truss and Speaker Enclosure Back Can (UL Listed, Plenum Rated)

Four Mounting Clamps for Easy Install

FEATURES

OWI Combined the Added Power of a 70V Drop-Ceiling Speaker with Optional UL Listed and Plenum Rated Enclosure and Mounting Support.

- Acoustical Ceiling Mounting Set Complete with Speaker, Support Truss and Enclosure
- Built-In 70V Models
- Available in 5", Full Range, 4W and 10W, 2-Way, Models
- Available in 6", 2-Way, 10W Models
- Co-Axial or Full Range

GENERAL SPECS - SPEAKERS

MODEL NUMBER:	IC570V04	IC570V10	IC670V10
Description:	5.25", Full Range	5" 2-Way Co-Axial	6.5" 2-Way Co-Axial
Covered Outdoor:	Yes	Yes	Yes
Impedance:	70 V	70 V	70 V
Sensitivity (1W/1M):	87 dB	86 dB	88 dB
Dispersion:	120°	120°	120°
Power Taps:	0.5, 1, 2, 4 W	0.62, 1.25, 2.5, 5, 10 W	0.62, 1.25, 2.5, 5, 10 W
Frequency Response:	100 Hz - 20kHz	80 Hz - 20 kHz	75 Hz - 20 kHz
Crossover:	-	4 kHz	4 kHz
Woofer Size:	5.25"	5.25"	6.5"
Woofer Material:	Paper	Paper PP Coated	Paper PP Coated
Tweeter Size:	-	0.5"	0.5"
Tweeter Material:	-	PEI	PEI
Grill Material:	Aluminum	Aluminum	Aluminum
Dimensions:	7.95" (202mm) X 3.15" (80mm)	7.95" (202mm) X 3.15" (80mm)	8.93" (227mm) X 3.58" (91mm)
Cut Out Size (Dia.):	6.61" (168mm)	6.61" (168mm)	7.68" (195mm)
Weight (lbs./Kgs):	2 lbs (1 kgs)	2.94 lbs (1.33 kgs)	3.69 lbs (1.67 kgs)
Mounting Hardware:	Mounting Clamps	Mounting Clamps	Mounting Clamps
Paintable:	Yes	Yes	Yes
Warranty:	2 Years	2 Years	2 Years

70 V IN-CEILING SPEAKER SUPPORT TRUSS AND ENCLOSURE COMBINATION

MODEL NUMBER:	IC570V04TBBC	IC570V10TBBC	IC670V10TBBC
	70V Speaker, Tile Bridge and Back Can	70V Speaker, Tile Bridge and Back Can	70V Speaker, Tile Bridge and Back Can

Envirōtainment™

OWI®
OWI Incorporated
Established 1978
www.owi-inc.com

DROP-CEILING 70V SPEAKERS

Models: IC570V04, IC570V10, IC670V10,
IC570V04TBBC, IC570V10TBBC & IC670V10TBBC



GENERAL SPECS - SPEAKERS

	IC570V04	IC570V10	IC670V10
MODEL NUMBER:	IC570V04	IC570V10	IC670V10
Description:	5.25", Full Range	5" 2-Way Co-Axial	6.5" 2-Way Co-Axial
Covered Outdoor:	Yes	Yes	Yes
Impedance:	70 V	70 V	70 V
Sensitivity (1W/1M):	87 dB	86 dB	88 dB
Dispersion:	120°	120°	120°
Power Taps:	0.5, 1, 2, 4 W	0.62, 1.25, 2.5, 5, 10 W	0.62, 1.25, 2.5, 5, 10 W
Frequency Response:	100 Hz - 20kHz	80 Hz - 20 kHz	75 Hz - 20 kHz
Crossover:	-	4 kHz	4 kHz
Woofers Size:	5.25"	5.25"	6.5"
Woofers Material:	Paper	Paper PP Coated	Paper PP Coated
Tweeter Size:	-	0.5"	0.5"
Tweeter Material:	-	PEI	PEI
Grill Material:	Aluminum	Aluminum	Aluminum
Dimensions:	7.95" (202mm) X 3.15" (80mm)	7.95" (202mm) X 3.15" (80mm)	8.93" (227mm) X 3.58" (91mm)
Cut Out Size (Dia.):	6.61" (168mm)	6.61" (168mm)	7.68" (195mm)
Weight (lbs./Kgs):	2 lbs (1 kgs)	2.94 lbs (1.33 kgs)	3.69 lbs (1.67 kgs)
Mounting Hardware:	Mounting Clamps	Mounting Clamps	Mounting Clamps
Paintable:	Yes	Yes	Yes
Warranty:	2 Years	2 Years	2 Years



Four
Mounting
Clamps for
Easy Install



Support Truss and Speaker Enclosure
Back Can (UL Listed, Plenum Rated)

70 V IN-CEILING SPEAKER SUPPORT TRUSS AND ENCLOSURE COMBINATION

MODEL NUMBER:	IC570V04TBBC	IC570V10TBBC	IC670V10TBBC
	70V Speaker, Tile Bridge and Back Can	70V Speaker, Tile Bridge and Back Can	70V Speaker, Tile Bridge and Back Can



ACCESSORIES

- 5TB:** IC5 Support Truss, UL Listed, Plenum Rated
6TB: IC6 Support Truss, UL Listed, Plenum Rated
BACKCAN: Enclosure, UL Listed, Plenum Rated
5TBBC: IC5 Support Truss with Speaker Enclosure Included, UL Listed, Plenum Rated
6TBBC: IC6 Support Truss with Speaker Enclosure Included, UL Listed, Plenum Rated



70V ATTENUATORS

- OWI1070M:** Mono Attenuator, 70 V, 10 W
OWI2570S: Stereo Attenuator, 70 V, 25 W
OWI10Q70S: Stereo Attenuator, 70 V, 100 W



ALSO AVAILABLE:

- ICM6-730SET:**
 6.5" x 2-Way, 8 Ω / 70 V/100 V
 Combination Speaker
 1.75 - 30 W Taps for 70 V/100 V, 60 W for 8 Ω
 Includes Transformer, Built-In Metal Housing
 and Grill with T-Bar Bracket



OWI, Inc.

17141 Kingsview Ave.
Carson, CA 90746 USA

ph. 310.515.1900
toll free 800.638.1694
fax 310.515.1606

email info@owi-inc.com
web www.owi-inc.com