LANDSCAPE GARDEN SPEAKER

Outdoor, 360° Dispersion **Speakers for All Types** of Weather

- Oval, Cone or Octagon-Shaped
- 8 Ω or 70 Volts
- 40 W to 100 W Max.
- 360° Dispersion
- Weather and UV Light Resistant
- Bug, Puppy and Lawn Mower Proof
- Made and Designed in the U.S.A.
- 5 Year Warranty









LANDSCAPE GARDEN SPEAKER

Outdoor, 360° Dispersion Speakers for All Types of Weather

LGS 100 SERIES - OVAL

- 6.5", 8 Ω, 100 W6.5", 70 V, 40 W
- 6.5", 8 Ω Dual Voice Coil

Dimensions: 17"W x 14.5" D x 17.5"H

Est. Weight: 21 Lbs.



Multi-Tone Green



Granite



Multi-Tone Dark Grey



Multi-Tone Green



There is no better way to set the acoustical ambiance of a garden landscape, courtyard atrium, restaurant patio or pool area than with OWI Landscape Garden Speakers (LGS). Producing 360° of sound, this speaker's low profile and muted color selection allow it to blend seamlessly into its environment. Designed and made in the U.S.A., the Landscape Garden Speaker is built to withstand more than 250 pounds of standing weight and comes UV-light resistant, bug, puppy and lawnmower proof. Each Garden

Speaker can also be secured against most theft.

LGS 300 SERIES – CONE

• 6.5", 8 Ω, 100 W

• 6.5", 8 Ω, Dual Voice Coil

• 6.5", 70 V, 40 W

4", 6 Ω, 80 W

• 4", 70 V, 40 W

Dimensions: 15"Top Dia. x 11" Base Dia. x 17.5" H

Est. Weight: 17 Lbs.



Sandstone

Granite

Multi-Tone Green

Multi-Tone Dark Grey





LGS 400 SERIES – OCTAGON

- 6.5", 8 Ω, 100 W
- 6.5", 70 V, 40 W
- 6.5", 8 Ω, Dual Voice Coil



Dimensions: 13.5"W x 10" D x 16"H

Est. Weight: 15 Lbs.

LANDSCAPE GARDEN SPEAKER

Outdoor, 360° Dispersion Speakers for All Types of Weather







LGS	100 Series – Oval			300 Series – Cone					400 Series - Octagon		
Model Number	LGS100	LGS100DVC	LGS170	LGS300	LGS300DVC		LGS340	LGS347	LGS400	LGS400DVC	
Description	6.5", 2-Way, 8 Ω, 100 W	6.5", Dual Voice Coil–Twin Tweeters	6.5", 2-Way, 70 V 40 W	6.5", 2-Way, 8 Ω, 100 W	6.5", Dual Voice Coil–Twin Tweeters	6.5", 2-Way, 70 V 40 W	4", Full Range 6 Ω, 80 W	4" Full Range 70 V 40 W	6.5", 2-Way, 8 Ω, 100 W	6.5", Dual Voice Coil–Twin Tweeters	6.5", 2-Way, 70 V 40 W
Outdoor/Indoor	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Impedance	8 Ω	8 Ω	70 V	8 Ω	8 Ω	70 V	6 Ω	70 V	8 Ω	8 Ω	70 V
Woofer Size	6.5"	6.5"	6.5"	6.5"	6.5"	6.5"	4"	4"	6.5"	6.5"	6.5"
Max Power	100 W	60 W	40 W	100 W	60 W	40 W	80 W	40 W	100 W	60 W	40 W
Nominal Power Transformer Taps	60 W	30 W	5, 10, 20, 40 W	60 W	30 W	5, 10, 20, 40 W	40 W	5, 10, 20, 40 W	60 W	30 W	5, 10, 20, 40 W
Crossover	5 kHz	2.5 kHz	5 kHz	5 kHz	2.5 kHz	5 kHz	6 kHz	6 kHz	5 kHz	2.5 kHz	5 kHz
Freq. Response	70 Hz – 20 kHz	60 Hz – 20 kHz	80 Hz – 18 kHz	70 Hz – 20 kHz	60 Hz – 20 kHz	80 Hz – 18 kHz	80 Hz – 20 kHz	80 Hz – 20 kHz	70 Hz – 20 kHz	60 Hz – 20 kHz	80 Hz – 18 kHz
Sensitivity	89 dB	86 dB	89 dB	89 dB	86 dB	89 dB	86 dB	86 dB	89 dB	86 dB	89 dB
Dispersion	360°	360°	360°	360°	360°	360°	360°	360°	360°	360°	360°
Woofer Size	6.5"	6.5"	6.5"	6.5"	6.5"	6.5"	4"	4"	6.5"	6.5"	6.5"
Woofer Material	Poly Coated Paper Cone with Santropene Rubber Surround	Poly Carbonate Rubber Surround	Paper Cone with	Poly Coated Paper Cone with Santropene Rubber Surround	Carbonate Rubber	Poly Coated Paper Cone with Santropene Rubber Surround	Polypropelene Coated Woofer	Polypropelene Coated Woofer	Poly Coated Paper Cone with Santropene Rubber Surround	Poly Carbonate Rubber Surround	Poly Coated Paper Cone with Santropene Rubber Surround
Tweeter Size	¹ /2"Balance Tweeter	2 ea. .5"	¹ /2"Balance Tweeter	¹ /2"Balance Tweeter	2 ea. .5"	¹ / ₂ "Balance Tweeter	N/A	N/A	¹ /2"Balance Tweeter	2 ea. .5"	¹ / ₂ "Balance Tweeter
Tweeter Material	Mylar Diaphragm w/ Neo Motor Structure	Hard Dome Tweeter	Mylar Diaphragm w/ Neo Motor Structure	Mylar Diaphragm w/ Neo Motor Structure	Hard Dome Tweeter	Mylar Diaphragm w/ Neo Motor Structure	N/A	N/A	Mylar Diaphragm w/ Neo Motor Structure	Hard Dome Tweeter	Mylar Diaphragm w/ Neo Motor Structure
Grill Material	Plastic Polypropelene	Aluminum	Plastic Polypropelene	Plastic Polypropelene	Aluminum	Plastic Polypropelene	Aluminum	Aluminum	Plastic Polypropelene	Aluminum	Plastic Polypropelene
Enclosure	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene
Dimensions	17"L x 14.5"W x 17.5"H			15" Top Dia. x 11" Base Dia. x 17.5"H					13.5"L x 10"W x 16"H		
Weight Approx.	25 Lbs.			18 Lbs.					20 Lbs.		
Colors Available*	DG, GREEN, GRANITE, SS	DG, GREEN, GRANITE, SS	DG, GREEN, GRANITE, SS	GREEN, GRANITE	GREEN, GRANITE	GREEN, GRANITE	GREEN, GRANITE	GREEN, GRANITE	DG, GREEN, GRANITE, SS	DG, GREEN, GRANITE, SS	DG, GREEN, GRANITE, SS

^{*} Colors: DG = Multi-Tone Dark Grey; GREEN = Multi-Tone Green; GRANITE = Granite; SS = Sandstone

WARRANTY 5 Years





SS36 - Stainless Steel Stake

3" Width 36" Length 1" Depth (front and sideview shown)



LGS Speaker Accessories





Envirōtainment™



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com