

HOOT ROCK SPEAKER

4" DUAL CONE, 4 OHMS/25V/70VOLTS

ARCHITECTS AND ENGINEERS
SPECIFICATIONS / TECHNICAL DATA

GENERAL SPECIFICATIONS

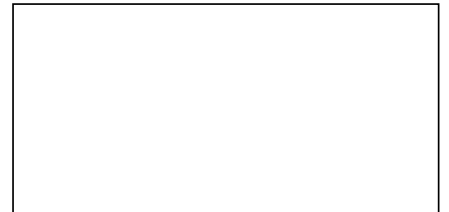


MODEL NUMBER:	HOOT-430	HOOT-4725
DESCRIPTION:	4" Dual Cone, water resistant	4" Dual Cone, water resistant
OUTDOOR:	Yes	Yes
IMPEDANCE:	4 ohms	25/70 Volts
DISPERSION:	120 Degrees	120 Degrees
SENSITIVITY (1W/1M):	86 dB ± 2 dB	86 dB ± 2 dB
MAX SPL:	93.0dB	93.0dB
MAX POWER:	30 W	25 W
NOMINAL POWER:	15 W	
FREQUENCY RESPONSE:	125Hz~20000Hz	125Hz~20000Hz
FULL FREQUENCY DRIVER	4"	4"
WOOFER SIZE:	4"	4"
WOOFER MATERIAL:	PP cone with cloth surround	PP cone with cloth surround
GRILL MATERIAL:	Aluminium	Aluminium
ENCLOSURE:(rock speaker casing material)	GFRC (Glass Fiber Reinforced Concrete)	GFRC (Glass Fiber Reinforced Concrete)
DIMENSIONS (LxWxH/inches & mm):	15" H x 11.5" W x 7" D inches	15" H x 11.5" W x 7" D inches
WEIGHT (pounds):	20 lbs.	20 lbs.
COLOR/S:	Multi Tone Brown / Multi Tone Gray	Multi Tone Brown / Multi Tone Gray



OWI Incorporated

17141 Kingsview Avenue, Carson, CA 90746 USA
Tel: 310.515.1900
Toll Free: 800.638.1694
Fax: 310.515.1606
Web: www.owi-inc.com
E-mail: info@owi-inc.com



L.A. ROCKER: LITTLE ROCK SPEAKERS

ARCHITECTS AND ENGINEERS
SPECIFICATIONS / TECHNICAL DATA

GENERAL SPECIFICATIONS



Enclosure: Glass Fiber Reinforced Concrete (GFRC)

Dimensions (LxWxH): 16" x 14" x 10"

Colors: Brown (**B**), Grey (**G**), Granite (**GR**), Sandstone (**SS**)

Weight: 25-40 lbs. (Weight varies depending on concrete mix.)

CURRENT MODELS/ SKU	ROCK COLORS	SPEAKER SPECIFICATIONS								
		IMPEDANCE	SYSTEM TYPE	POWER (WATTS)	FREQUENCY RESPONSE	SENSITIVITY	DISPERSION	CROSSOVER	MASTER CARTON DIMENSIONS (LxWxH):	MASTER CARTON QUANTITY:
LR703B	B=Brown	70V / 8Ω	4", 3-Way	2.5, 5, 10, 15 W	90 Hz - 20 kHz	88 dB	90°	9 kHz	20" x 17" x 20"	1
LR703G	G=Grey			(100 Watts at 8						
LR703GR	GR=Granite			ohms)						
LR703SS	SS=Sandstone									
LRP6802B	B=Brown	8Ω	6", 2-Way	100 watts	70 Hz - 20 kHz	89 dB	90°	5 kHz	20" x 17" x 20"	1
LRP6802G	G=Grey									
LRP6802GR	GR=Granite									
LRP6802SS	SS=Sandstone									
LRP6715B	B=Brown	70V	6", 2-Way	2.5, 5, 10, 15 W	70 Hz - 20 kHz	89 dB	90°	5 kHz	20" x 17" x 20"	1
LRP6715G	G=Grey									
LRP6715GR	GR=Granite									
LRP6715SS	SS=Sandstone									
LRP6740B	B=Brown	70V	6", 2-Way	5, 10, 15, 40 W	70 Hz - 20 kHz	89 dB	90°	5 kHz	20" x 17" x 20"	1
LRP6740G	G=Grey									
LRP6740GR	GR=Granite									
LRP6740SS	SS=Sandstone									



OWI Incorporated

17141 Kingsview Avenue, Carson, CA 90746 USA

Tel: 310.515.1900

Toll Free: 800.638.1694

Fax: 310.515.1606

Web: www.owi-inc.com

E-mail: info@owi-inc.com



L.A. ROCKER: MESA ROCK SPEAKERS

ARCHITECTS AND ENGINEERS
SPECIFICATIONS / TECHNICAL DATA

GENERAL SPECIFICATIONS

Enclosure: Glass Fiber Reinforced Concrete (GFRC)

Dimensions (LxWxH): 23" x 16" x 10"

Weight: 34-45 lbs. (Weight varies depending on concrete mix.)



Brown **Grey** **Granite** **Sandstone**
Colors: Brown (B), Grey (G), Granite (GR), Sandstone (SS)

CURRENT MODELS/ SKU	ROCK COLORS	SPEAKER SPECIFICATIONS								
		IMPEDANCE	SYSTEM TYPE	MAX POWER (WATTS)	FREQUENCY RESPONSE	SENSITIVITY	DISPERSION	CROSSOVER	MASTER CARTON DIMENSIONS (LxWxH):	MASTER CARTON QUANTITY
MR703B	B=Brown	70V / 8Ω	4", 3-Way	2.5, 5, 10, 15 W	90 Hz - 20 kHz	88 dB	90°	9 kHz	26" x 16" x 19"	1
MR703G	G=Grey			(100 Watts at 8						
MR703GR	GR=Granite			ohms)						
MR703SS	SS=Sandstone									
MRP6802B	B=Brown	8Ω	6", 2-Way	100 watts	70 Hz - 20 kHz	89 dB	90°	5 kHz	26" x 16" x 19"	1
MRP6802G	G=Grey									
MRP6802GR	GR=Granite									
MRP6802SS	SS=Sandstone									
MRP6715B	B=Brown	70V	6", 2-Way	2.5, 5, 10, 15 W	70 Hz - 20 kHz	89 dB	90°	5 kHz	26" x 16" x 19"	1
MRP6715G	G=Grey									
MRP6715GR	GR=Granite									
MRP6715SS	SS=Sandstone									
MRP6740B	B=Brown	70V	6", 2-Way	5, 10, 15, 40 W	70 Hz - 20 kHz	89 dB	90°	5 kHz	26" x 16" x 19"	1
MRP6740G	G=Grey									
MRP6740GR	GR=Granite									
MRP6740SS	SS=Sandstone									



OWI Incorporated
17141 Kingsview Avenue, Carson, CA 90746 USA
Tel: 310.515.1900
Toll Free: 800.638.1694
Fax: 310.515.1606
Web: www.owi-inc.com
E-mail: info@owi-inc.com



LGS SPECIFICATIONS

LGS 400 SERIES - OCTAGON

MODEL NUMBER:	LGS400	LGS400DVC	LGS470
DESCRIPTION:	6.5" 2-Way	6.5" Dual Voice Coil-Twin Tweeters	6.5" 2-Way
OUTDOOR:	Yes	Yes	Yes
IMPEDANCE:	8 Ohms	8 Ohms	70 Volts
SENSITIVITY (1W/1M):	89 dB	86 dB	89 dB
MAX POWER:	100 Watts	60 Watts	40 Watts
NOMINAL POWER:	60 Watts	30 Watts	5, 10, 20, 40 Watts
FREQUENCY RESPONSE:	70 Hz - 20 kHz	60 Hz - 20 kHz	80 Hz - 18 kHz
CROSSOVER:	5 kHz	2.5 kHz	5 kHz
DISPERSION:	360°	360°	360°
WOOFER SIZE:	6.5"	6.5"	6.5"
WOOFER MATERIAL:	Poly Coated Paper Cone with Santropene Rubber Surround	Poly Coated Paper Cone with Santropene Rubber Surround	Poly Coated Paper Cone with Santropene Rubber Surround
TWEETER SIZE:	1/2" Balance Tweeter	1/2" Balance Tweeter	1/2" Balance Tweeter
TWEETER MATERIAL:	Mylar Diaphragm w/Neo Motor Structure	Mylar Diaphragm w/Neo Motor Structure	Mylar Diaphragm w/Neo Motor Structure
GRILL MATERIAL:	Plastic Polypropelene	Plastic Polypropelene	Plastic Polypropelene
ENCLOSURE:	Polyethylene	Polyethylene	Polyethylene
COLOR(S):	Multi-tone Dark Grey Multi-tone Green Granite Sandstone	Multi-tone Dark Grey Multi-tone Green Granite Sandstone	Multi-tone Dark Grey Multi-tone Green Granite Sandstone

LGS 100 SERIES - OVAL

MODEL NUMBER:	LGS100	LGS100DVC	LGS170
DESCRIPTION:	6.5" 2-Way	6.5" Dual Voice Coil-Twin Tweeters	6.5" 2-Way
OUTDOOR:	Yes	Yes	Yes
IMPEDANCE:	8 Ohms	8 Ohms	70 Volts
SENSITIVITY (1W/1M):	89 dB	86 dB	89 dB
MAX POWER:	100 Watts	60 Watts	40 Watts
NOMINAL POWER:	60 Watts	30 Watts	5, 10, 20, 40 Watts
FREQUENCY RESPONSE:	70 Hz - 20 kHz	60 Hz - 20 kHz	80 Hz - 18 kHz
CROSSOVER:	5 kHz	2.5 kHz	5 kHz
DISPERSION:	360°	360°	360°
WOOFER SIZE:	6.5"	6.5"	6.5"
WOOFER MATERIAL:	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 Tweete	2 ea .5"	1/2" Balance Tweeter
TWEETER MATERIAL:	Mylar Diaphragm w/Neo Motor Structure	Hard Dome Tweeter	Mylar Diaphragm w/ Neo Motor Structure
GRILL MATERIAL:	Plastic Polypropelene	Aluminum	Plastic Polypropelene
ENCLOSURE:	Polyethylene	Polyethylene	Polyethylene
COLOR(S):	Multi-tone Dark Grey Multi-tone Green Granite Sandstone	Multi-tone Dark Grey Multi-tone Green Granite Sandstone	Multi-tone Dark Grey Multi-tone Green Granite Sandstone

LGS 300 SERIES - CONE

MODEL NUMBER:	LGS300	LGS300DVC	LGS370
DESCRIPTION:	6.5" 2-Way	6.5" Dual Voice Coil-Twin Tweeters	6.5" 2-Way
OUTDOOR:	Yes	Yes	Yes
IMPEDANCE:	8 Ohms	8 Ohms	70 Volts
SENSITIVITY (1W/1M):	89 dB	86 dB	89 dB
MAX POWER:	100 Watts	60 Watts	40 Watts
NOMINAL POWER:	60 Watts	30 Watts	5, 10, 20, 40 Watts
FREQUENCY RESPONSE:	70 Hz - 20 kHz	60 Hz - 20 kHz	80 Hz - 18 kHz
CROSSOVER:	5 kHz	2.5 kHz	5 kHz
DISPERSION:	360°	360°	360°
WOOFER SIZE:	6.5"	6.5"	6.5"
WOOFER MATERIAL:	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
TWEETER MATERIAL:	Mylar Diaphragm w/ Neo Motor Structure	Hard Dome Tweeter	Mylar Diaphragm w/ Neo Motor Structure
GRILL MATERIAL:	Plastic Polypropelene	Aluminum	Plastic Polypropelene
ENCLOSURE:	Polyethylene	Polyethylene	Polyethylene
COLOR(S):	Multi-tone Green Granite	Multi-tone Green Granite	Multi-tone Green Granite

MODEL NUMBER:	LGS340	LGS347
DESCRIPTION:	4" Full Range 6Ω 80 w	4" Full Range 70V 40W
OUTDOOR:	Yes	Yes
IMPEDANCE:	6 Ohms	70 Volts
SENSITIVITY (1W/1M):	86 dB	86 dB
MAX POWER:	80 Watts	40 Watts
NOMINAL POWER:	40 Watts	5, 10, 20, 40 Watts
FREQUENCY RESPONSE:	80 Hz - 20 kHz	80 Hz - 20 kHz
CROSSOVER:	6 kHz	6 kHz
DISPERSION:	360°	360°
WOOFER SIZE:	4"	4"
WOOFER MATERIAL:	Polypropelene Coated Woofer	Polypropelene Coasted Woofer
TWEETER SIZE:	N/A	N/A
TWEETER MATERIAL:	N/A	N/A
GRILL MATERIAL:	Aluminum	Aluminum
ENCLOSURE:	Polyethylene	Polyethylene
COLOR(S):	Multi-tone Green Granite	Multi-tone Green Granite