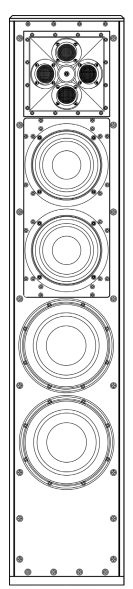


OUTDOOR TOWER SERIES | PREMIER TOWER SPEAKER



OT88Q-4 | OT88Q-70 Loudspeaker

0 0 0 0

OT-BRK-IM Mount

0 0 0 0

OT-BRK-EM Mount

OT88Q ULTRA-HIGH OUTPUT FULL RANGE

The new James Loudspeaker OT88Q is a high-performance tower speaker designed to deliver concert-level performance outdoors.

- · Quad tweeter array for wide dispersion and crisp fidelity
- · Biamped, sealed bass enclosure for smooth and powerful bass response
- Marine grade aluminum construction with fluoropolymer coating for solid, secure and long-lasting performance
- Low impedance or 70V configurations
- Flexible installation for hardscape (External Mount, included) or landscape

(Internal Mount, optional) with easy access in-field servicing through the grille

- · Designed and tested for effortless high SPL playback over extended periods of time
- 10 standard finishes (infinite custom finishes available)
- · Custom James Loudspeaker wiring harnesses available

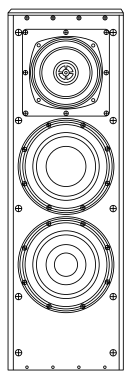
TECHNICAL SPECIFICATIONS

Enclosure	Marine Grade Aluminum
Finish	Marine Powder Coat
Tweeter	Four 1" Titanium in Quad Array
Woofer	Dual 6.5" Aluminum
Subwoofer	Dual 8" Aluminum
Recommended Power	Subwoofer 250W - 750W
	Woofer/Tweeter 100W - 300W
	Subwoofer (70V) 200W
	Woofer/Tweeter (70V) 100W
Impedance	Subwoofer/Woofer/Tweeter 4 Ohm, 70V
Frequency Response	30Hz-24kHz
Sensitivity	95dB 2.83V/1m
Dispersion	140 Degrees
Dims (WxD)	10" x 7.3" elliptical, 16" Diameter with External Mount
	Base
Height	50" minimum; customizable up to 96"

JAMES LOUDSPEAKER • 2185 Park Place • Minden, NV 89423 • USA • PHONE: (775) 461-7500 • www.jamesloudspeaker.com 07.01.2020

Nes LOUDSPEAKER

OUTDOOR TOWER SERIES | PREMIER TOWER SPEAKER



OT84-4 Loudspeaker



OT-BRK-IM Mount

OT-BRK-EM Mount

OT84-4 HIGH OUTPUT FULL RANGE

The new James Loudspeaker OT84-4 is a high-performance speaker designed to deliver concert-level performance outdoors.

- 6.5" coaxial midrange with a 1" aluminum dome tweeter
- · Marine grade aluminum construction with fluoropolymer coating for solid, secure

and long-lasting performance

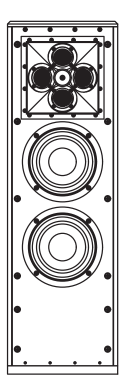
- · Low impedance configuration
- Flexible installation for hardscape (External Mount, included) or landscape (Internal Mount, optional) with easy access in-field servicing through the grille
- · Designed and tested for effortless high SPL playback over extended periods of time
- 10 standard finishes (infinite custom finishes available)
- · Custom James Loudspeaker wiring harnesses available

TECHNICAL SPECIFICATIONS

Enclosure	5052 Marine Grade Aluminum
Finish	Marine Powder Coat
Tweeter	1" Aluminum Dome
Mid	6.5" Aluminum Cone
Woofer	(1) 8" high power aluminum, (1) 8" high-excursion
	aluminum passive radiator
Recommended Power	Woofer/Tweeter 300W
Impedance	4 Ohm Nominal
Frequency Response	35Hz-20kHz
Sensitivity	90dB 2.83V/1m
Dispersion	140 Degrees
Dims (WxD)	10" x 7.3" Elliptical, 16" Diameter with External Mount
	Base
Height	32" minimum; customizable up to 96"

Nes LOUDSPEAKER

OUTDOOR TOWER SERIES | PREMIER TOWER SPEAKER



OT66Q-4 | OT66Q-70 Loudspeaker



OT-BRK-EM Mount

OT66Q ULTRA-HIGH OUTPUT

The new James Loudspeaker OT66Q is a high-performance satellite speaker designed to deliver concert-level performance outdoors.

- · Quad tweeter array for wide dispersion and crisp fidelity
- · Marine grade aluminum construction with fluoropolymer coating for solid, secure

and long-lasting performance

- · Low impedance or 70V configurations
- Flexible installation for hardscape (External Mount, included) or landscape (Internal Mount, optional) with easy access in-field servicing through the grille
- · Designed and tested for effortless high SPL playback over extended periods of time
- 10 standard finishes (infinite custom finishes available)
- · Custom James Loudspeaker wiring harnesses available

TECHNICAL SPECIFICATIONS

Enclosure	Marine Grade Aluminum
Finish	Marine Powder Coat
Tweeter	Four 1" Titanium in Quad Array
Woofer	Dual 6.5" Aluminum
Recommended Power	Woofer/Tweeter 300W Woofer/Tweeter (70V) 100W
Impedance	Woofer/Tweeter 4 Ohm, 70V
Frequency Response	65Hz-24kHz
Sensitivity	95dB 2.83V/1m
Dispersion	140 Degrees
Dims (WxD)	10" x 7.3" elliptical, 16" Diameter with External Mount
	Base
Height	32" minimum; customizable up to 96"