ALL WEATHER PROTECTION SPEAKER

"WEATHERIZED"

Model: 703i

Surface Mount Speaker







- Professional Commercial or Residential Speaker
- Selectable Switch 70 V and 8 Ω Combination
- 70 V Transformer Taps 2.5, 5, 10, 15 W
- Maximum Power at 8 Ω 100 W
- Weatherized Aluminum Casing, Grill and Bracket
- Ceiling or Wall Mount Possibilities with the Included "U" Mount Bracket
- Ideal for Outdoor Malls, Hotels, Spas, Restaurants, Patios, Amusement Parks
- Dimensions (H x W x D): 7" x 4.5" x 4"
- Black or White
- 5 Year Warranty









ALL WEATHER PROTECTION SPEAKER

"WEATHERIZED"

Model: 703i Surface Mount Speaker

- Professional Commercial or Residential Speaker
- Selectable Switch 70 V and 8 Ω Combination
- 70 V Transformer Taps 2.5, 5, 10, 15 W
- Weatherized Aluminum Casing, Grill and Bracket
- Ceiling or Wall Mount Possibilities with the Included "U" Mount Bracket
- Ideal for Outdoor Malls, Hotels, Spas, Restaurants, Patios, Amusement Parks
- Black or White
- 5 Year Warranty

GENERAL SPECS	703i
Description:	4", 3-Way Speaker
Enclosure:	Aluminum Diecast
Outdoor Rated (All Weather):	Yes
Selectable Switch:	70 V and 8 Ω Combination
70 V Transformer Taps:	2.5, 5, 10, 15 Watts
Sensitivity (1W / 1M):	88 dB
Power Handling at 8 Ω :	100 W Max., 50 W Nom.
Frequency Response:	90 Hz - 20 kHz
Crossover:	9 kHz
Dispersion:	140°
Woofer Diameter:	4"
Woofer Material:	Paper Coated/Rubber Surround
Tweeter(s):	2 Each
Tweeter Size:	0.6" (15 mm) Piezo/
	0.5" (13 mm) Dome
Tweeter Material:	PEI
Grill Material:	Aluminum
Dimensions (H x W x D):	7" x 4.5" x 4"
Weight:	4.7 Lbs.
"U" Mount Bracket:	Included
Color(s):	Black, White
Warranty:	5 Years

OPTIONS AVAILABLE



Stake:

SS36-36" In-Ground Stainless Steel Stake



Attenuators:

OWI1070M - Mono, 70 V, 10 W Max. OWI3570M - Mono, 70 V, 35 W Max. OWI7570M - Mono, 70 V, 75 W Max. OWI2570S - Stereo, 70 V, 25 W Max.

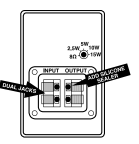


Volume Controls:

25WPVC – 25 W, Waterproof, Impedance Matching 72WPVC – 72 W, Waterproof, Impedance Matching

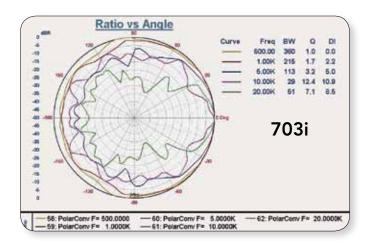








POLAR CHARTS



FREQUENCY RESPONSE CHART

