

WWW.SMARTHOMEUAE.COM

MC SERIES LEVEL 1—C-LINE CEILING SPEAKERS

MC650C

6.5" CEILING TWO-WAY SPEAKERS

An excellent choice for garages, covered patios, children's bedrooms as well as offices and other light commercial applications. This cost-effective design performs significantly better than comparable 'contractor grade' designs.

O SERIES OUTDOOR SPEAKERS



All-weather design and performance that will exceed your expectations in an outdoor application.

From the patio to the pool, on a boat or a bookshelf, ELAN O Series Outdoor Speaker Systems deliver the sound you want, anywhere you want it. Their design delivers a deep, clean bass that compliments the accurate highs and warm mids. Designed to withstand even the harshest weather conditions, O Series speakers will provide years of outdoor (and indoor!) listening pleasure.

All O Series Outdoor Speaker Systems Feature...

- Big Sound—Small Profile
- Weather-resistant construction designed to withstand even the most extreme conditions
- Custom C-brackets (included) allow for easy installation under eaves, pivoting up to 180° and horizontal or vertical mounting
- OmniMount™ compatible
- Paintable grilles, cabinets and brackets allow for easy color matching
- Available Colors: White or Black (OM650), White (OM525, OE650, OE525)
- Gold-plated, weather-resistant speaker terminals for the best possible connection



OM650B/OM650W 6.5" 2-WAY OUTDOOR SPEAKERS

Woofer:6-1/2 Polypropylene/Mica Composite Cone w/ Butyl Rubber Surround	Bass Reflex Enclosure:Glass-Filled ABS Bass Reflex Design
Tweeter:19mm Silk Dome w/ Vented Pole Crossover:Second-Order, Low "Q" @ 2.4kHz	Mounting System (included):180° Aluminum Swivel Brackets
Sensitivity:90dB Frequency Response:58Hz - 20kHz +/- 3dB Rated Power:5 - 100W RMS	Operating Temperature:4°F to +140°F (-20°C to +60°C) Outside Dims. w/out Bracket:
Impedance Nom./Min.:	186 W x 338 H x 186 D (mm) Color:Black or White



OM525W 5.25" 2-WAY OUTDOOR SPEAKERS

Woofer:5-1/4" Polypropylene/Mica Composite Cone w/ Butyl Rubber Surround	Bass Reflex Enclosure:Glass-Filled ABS Bass Reflex Design
Tweeter:19mm Silk Dome w/ Vented Pole Crossover:Second-Order, Low "Q" @ 2.4kHz	Mounting System (included):180° Aluminum Swivel Brackets
Sensitivity:89dB	Operating Temperature:4°F to +140°F (-20°C to +60°C)
Frequency Response:60Hz - 20kHz +/- 3dB Rated Power:5 - 85W RMS	Outside Dims. w/out Bracket:
Impedance Nom./Min.:Rust-Proof Aluminum	165 W x 275 H x 171 D (mm) Color:White



OE650W 6.5" 2-WAY OUTDOOR SPEAKERS

Woofer:6-1/2" Polypropylene, Carbon Composite Cone w/ Butyl Rubber Surround	Bass Reflex Enclosure:ABS Mounting System (included):
Tweeter:13mm Silk Diaphragm Ferrofluid Cooled	Mounting System (included):
Crossover:First-Order, Linear Phase @ 3.1kHz Sensitivity:89dB Frequency Response:65Hz - 20kHz +/- 3dB Rated Power:5 - 80W RMS	-4°F to +140°F (-20°C to +60°C) Outside Dims. w/out Bracket:
Impedance Nom./Min.:	Color:White



OE525W 5.25" 2-WAY OUTDOOR SPEAKERS

Woofer:5-1/4" Polypropylene, Carbon	Bass Reflex Enclosure:ABS
Composite Cone w/ Butyl Rubber Surround	Mounting System (included)100 Adminium
Tweeter:13mm Silk Diaphragm Ferrofluid Cooled	Swivel Brackets
Crossover:First-Order, Linear Phase @ 3.1kHz	Operating Temperature:4°F to +140°F (-20°C to +60°C)
Sensitivity:88dB	Outside Dims. w/out Bracket:
Frequency Response:75Hz - 20kHz +/- 3dB	6-1/2" W x 10-13/16" H x 6-3/4" D 165 W x 275 H x 171 D (mm)
Rated Power:5 - 60W RMS	Color:White
Impedance Nom./Min.:6 Ohms	
Grille:Rust-Proof Aluminum	