Soundsphere SS-Q-12AWR-WH 12-in True Coax weatherproof Speaker/60Hz-16kHz/White

System Type 12" (305 mm) true coaxial Impedance (nominal)1 4 ohms Sensitivity dB@ 2.83 V/I m/P 7 dB 94 dB Sensitivity dB@ IW/I m/2 94 dB Frequency Response (-10 dB)3 65 Hz - 15 kHz Max. Continuous Peak Power4 500 W Max. Continuous Power RMS5 118 dB Goverage Angle (±6 dB @ 95° 125 ° Coverage Angle (±6 dB @ 125 ° 125 ° Coverage Angle (Avg. 500 Hz) 155 ° Transformer Optional 250 W Transducer - Low-Frequency Driver 12" (305 mm) treated pulp fiber Transducer - High-Frequency Driver 2.8" (72 mm) titanium compression driver Low-Frequency Voice Coil 3" (76 mm) 2" (76 mm) Crossover Frequency 1500 Hz Network Type - Low Pass Second order	
Sensitivity dB@ 2.83 V/I m 94 dB Sensitivity dB@ IW/I m2 94 dB Frequency Response (-3 dB)3 120 Hz -13 kHz feguency Response (-10 dB)3 65 Hz - 15 kHz Max. Continuous Peak Power4 500 W Max. Power SPL@ 1 m6 118 dB Coverage Angle (±6 dB @ 2 kHz) 125 ° 10 kHz) 125 ° Coverage Angle (Avg. 500 ltz) 155° Transformer Optional 250 W Transducer - Low-Frequency Driver 12" (305 mm) treated pulp fiber Transducer - High-Frequency Driver 2.8" (72 mm) titanium compression driver Low-Frequency Voice Coil Crossover Frequency 3" (76 mm) Crossover Frequency 1500 Hz Network Type - High Pass Second order Second order Second order Finciosure & Reflector Material Fiberglass with gelcoat finish; rust-resistant hardware Inputs Hard-wire leads Colors White (paintable) and black Height 25" (650 mm) Sphere: 22" (560 mm) Reflector: 26" (660 mm) Weight 39 lbs. (17.6 kg)	
Sensitivity dB@l W/l m2 94 dB Frequency Response (- 3 dB)3 120 Hz -13 kHz Frequency Response (-10 dB)3 65 Hz - 15 kHz Max. Continuous Peak Power4 500 W Max. Continuous Power RMS5 250 W Max. Fower SPL@ 1 m6 118 dB Coverage Angle (±6 dB @ 2 kHz) 95° 10 kHz) 125 ° Coverage Angle (404 SB) 125 ° 10 kHz) 155° Transformer Optional 250 W Transducer - Low-Frequency Driver 12" (305 mm) treated pulp fiber Transducer - High-Frequency Driver 2.8" (72 mm) titanium compression driver Low-Frequency Driver 2.8" (76 mm) Corsosover Frequency Network Type - Low Pass Network Type - High Pass Second order Enclosure & Reflector Material Fiberglass with gelcoat finish; rust-resistant hardware Inputs Hard-wire leads Colors White (paintable) and black Height 25" (650 mm) Sphere: 22" (560 mm) Reflector: 26" (660 mm) Weight 39 lbs. (17.6 kg)	
Trequency Response (-3 dB)3	
dB)3 Frequency Response (-10 dB)3 Max. Continuous Peak Power4 Max. Continuous Power RMS5 Max. Power SPL@ 1 m6 118 dB Coverage Angle (±6 dB)	
Frequency Response (-10 dB)3 Max. Continuous Peak Power4 Max. Continuous Power RM55 Asx. Power SPL@ 1 m6 Coverage Angle (±6 dB @ 95° 2 kHz) Coverage Angle (±6 dB @ 125° Coverage Angle (Avg. 500) Hz - 10 kHz) Transformer Optional 250 W Transducer - Low-Frequency Driver Transducer - High-Frequency Driver Cow-Frequency Voice Coil Crossover Frequency 1500 Hz 1500 Hz 2.8" (72 mm) titanium compression driver Low-Frequency Voice Coil Crossover Frequency 1500 Hz Network Type - High Pass Enclosure & Reflector Material Inputs Hard-wire leads Colors White (paintable) and black Height 25" (6635 mm) Reflector: 26" (6650 mm) Weight Weight Max. Continuous Peak Pow W Soo W S	
Power4 500 W Max. Continuous Power RMS5 250 W Max. Power SPL@ 1 m6 118 dB Coverage Angle (±6 dB @ 2 kHz) 125 ° Coverage Angle (Avg. 500 kHz) 155 ° Coverage Angle (Avg. 500 kHz) 155 ° Transformer Optional 250 W Transducer - Low-Frequency Driver 12" (305 mm) treated pulp fiber Transducer - High-Frequency Driver 2.8" (72 mm) titanium compression driver Low-Frequency Voice Coil 3" (76 mm) Crossover Frequency 1500 Hz Network Type - Low Pass Second order Network Type - High Pass Second order Enclosure & Reflector Material Fiberglass with gelcoat finish; rust-resistant hardware Inputs Hard-wire leads Colors White (paintable) and black Height 25" (635 mm) Sphere: 22" (560 mm) Reflector: 26" (660 mm) Weight 39 lbs. (17.6 kg)	
RMS5 ZSU W Max. Power SPL@ 1 m6 118 dB Coverage Angle (±6 dB @ 2 kHz) 95° Coverage Angle (±6 dB @ 10 kHz) 125 ° Coverage Angle (Avg. 500 Hz - 10 kHz) 155° Transformer Optional 250 W Transducer - Low-Frequency Driver 12" (305 mm) treated pulp fiber Transducer - High-Frequency Driver 2.8" (72 mm) titanium compression driver Low-Frequency Driver 1500 Hz Network Type - Low Pass Second order Network Type - High Pass Second order Enclosure & Reflector Material Fiberglass with gelcoat finish; rust-resistant hardware Inputs Hard-wire leads Colors White (paintable) and black Height 25" (635 mm) Diameter Sphere: 22" (560 mm) Reflector: 26" (660 mm) Weight 39 lbs. (17.6 kg)	
Coverage Angle (±6 dB @ 2 kHz) Coverage Angle (±6 dB @ 125 ° 10 kHz) Coverage Angle (Avg. 500	
2 kHz) Coverage Angle (±6 dB @ 10 kHz) Coverage Angle (Avg. 500 Hz -10 kHz) Transformer Optional 250 W Transducer - Low-Frequency Driver Transducer - High-Frequency Driver Low-Frequency Driver Low-Frequency Voice Coil 3" (76 mm) Crossover Frequency Network Type - Low Pass Network Type - High Pass Enclosure & Reflector Material Inputs Hard-wire leads Colors White (paintable) and black Height Diameter Sphere: 22" (560 mm) Reflector: 26" (660 mm) Weight 155° 155° 155° 155° 155° 155° 155° 155° 155° 155° 165° 165° 175° 187° 189° 189° 190° 19	
10 kHz) Coverage Angle (Avg. 500 Hz -10 kHz) Transformer Optional 250 W Transducer - Low-Frequency Driver Transducer - High-Frequency Driver Low-Frequency Voice Coil 3" (76 mm) Crossover Frequency Network Type - Low Pass Network Type - High Pass Enclosure & Reflector Material Inputs Hard-wire leads Colors White (paintable) and black Height Diameter Separate (660 mm) Weight Applications Applications (Avg. 500) Italians (Avg. 500)	
Transformer Optional 250 W Transducer - Low- Frequency Driver Transducer - High- Frequency Driver Low-Frequency Driver Low-Frequency Voice Coil 3" (76 mm) Crossover Frequency Network Type - Low Pass Network Type - High Pass Enclosure & Reflector Material Inputs Hard-wire leads Colors White (paintable) and black Height 25" (635 mm) Sphere: 22" (560 mm) Reflector: 26" (660 mm) Weight Network Tyne - 20 (660 mm) Reflector: 26" (660 mm) Weight	
Transducer - Low- Frequency Driver Transducer - High- Frequency Driver Low-Frequency Voice Coil 3" (76 mm) Crossover Frequency 1500 Hz Network Type - Low Pass Second order Network Type - High Pass Second order Fiberglass with gelcoat finish; rust-resistant hardware Inputs Hard-wire leads Colors White (paintable) and black Height 25" (635 mm) Diameter Weight 39 lbs. (17.6 kg)	
Frequency Driver Transducer - High- Frequency Driver Low-Frequency Voice Coil 3" (76 mm) Crossover Frequency 1500 Hz Network Type - Low Pass Second order Network Type - High Pass Second order Enclosure & Reflector Material Fiberglass with gelcoat finish; rust-resistant hardware Inputs Hard-wire leads Colors White (paintable) and black Height 25" (635 mm) Diameter Sphere: 22" (560 mm) Reflector: 26" (660 mm) Weight 39 lbs. (17.6 kg)	
Frequency Driver Low-Frequency Voice Coil 3" (76 mm) Crossover Frequency 1500 Hz Network Type - Low Pass Second order Network Type - High Pass Second order Enclosure & Reflector Material Fiberglass with gelcoat finish; rust-resistant hardware Inputs Hard-wire leads Colors White (paintable) and black Height 25" (635 mm) Diameter Sphere: 22" (560 mm) Reflector: 26" (660 mm) Weight 39 lbs. (17.6 kg)	
Crossover Frequency Network Type - Low Pass Second order Network Type - High Pass Enclosure & Reflector Material Fiberglass with gelcoat finish; rust-resistant hardware Inputs Hard-wire leads Colors White (paintable) and black Height 25" (635 mm) Sphere: 22" (560 mm) Reflector: 26" (660 mm) Weight 39 lbs. (17.6 kg)	
Network Type - Low Pass Second order Network Type - High Pass Second order Enclosure & Reflector Material Fiberglass with gelcoat finish; rust-resistant hardware Inputs Hard-wire leads Colors White (paintable) and black Height 25" (635 mm) Diameter Sphere: 22" (560 mm) Reflector: 26" (660 mm) Weight 39 lbs. (17.6 kg)	
Network Type - High Pass Second order Enclosure & Reflector Material Fiberglass with gelcoat finish; rust-resistant hardware Inputs Hard-wire leads Colors White (paintable) and black Height 25" (635 mm) Diameter Sphere: 22" (560 mm) Reflector: 26" (660 mm) Weight 39 lbs. (17.6 kg)	
Enclosure & Reflector Material Fiberglass with gelcoat finish; rust-resistant hardware Inputs Colors White (paintable) and black Height 25" (635 mm) Sphere: 22" (560 mm) Reflector: 26" (660 mm) Weight 39 lbs. (17.6 kg)	
Material Fiberglass with gelcoat finish; rust-resistant hardware Inputs Hard-wire leads Colors White (paintable) and black Height 25" (635 mm) Sphere: 22" (560 mm) Reflector: 26" (660 mm) Weight 39 lbs. (17.6 kg)	
Colors White (paintable) and black Height 25" (635 mm) Diameter Sphere: 22" (560 mm) Reflector: 26" (660 mm) Weight 39 lbs. (17.6 kg)	
Height 25" (635 mm) Diameter Sphere: 22" (560 mm) Reflector: 26" (660 mm) Weight 39 lbs. (17.6 kg)	
Sphere: 22" (560 mm) Reflector: 26" (660 mm) Sphere: 22" (560 mm) Sphere: 25" (560 m	
Reflector: 26" (660 mm) Weight 39 lbs. (17.6 kg)	
Reflector: 26" (660 mm) Weight 39 lbs. (17.6 kg)	
Shipping Weight 48 lbs (21.8 kg)	
Packaging One per box	
Optional Accessories 250-Watt Line Transformer (TX250), Hanging Kit (HKL), Mounting Bracket (MBL), Universal Beam Clause Screen (SL), Large Screen with Weather Filter (SWFL)	n Clamp (BCL),
Regulatory - CE Approved	
RoHS Approved	