## **AUDIO**

# Contractor Elite Series Indoor/Outdoor Wall-Mount Speakers

#### SPCE80TW

8", white housing, 70V, each

#### SPCE8OTB

8", black housing, 70V, each

#### SPCE60W

6.5", white housing, 8 Ohms, pair

#### **SPCE60B**

6.5", black housing, 8 Ohms, pair

#### SPCE6OTW

6.5", white housing, 70V, pair

#### **SPCE6OTB**

6.5", black housing, 70V, pair

#### SPCE50W

5.25", white housing, 8 Ohms, pair

#### **SPCE5OB**

5.25", black housing, 8 Ohms, pair

#### **SPCE5OTW**

5.25", white housing, 70V, pair

#### **SPCE5OTB**

5.25", black housing, 70V, pair



#### **Features**

Contractor Elite is far from your common speaker line. Though designed with commercial applications in mind, these speakers are built with high-performance materials and features you'd find in high-end residential installations. The Contractor Elite Outdoor speaker line provides amazing sound, stylish looks, and easy installations – all for an amazing price.

- Great sound at an affordable price
- IP66 compliant, weather resistant
- Aluminum grille for extended use in outdoor environments
- "T" models come with a selectable 70V transformer
- 5 year warranty against manufacturing defects
- NDAA Compliant\*





Speaker Specifications	(8" Models)	(6.5" Models)	(5.25" Models)
RMS Output Power	100W	60W	40W
Max Output Power	140W	120W	80W
Sensitivity (1W/1M)	87dB	88dB	84dB
Maximum SPL (Pmax/1M)	108dB	102dB	100dB
Impedance	8 Ohms	8 Ohms	8 Ohms
Frequency Response Range	65Hz - 20kHz	85Hz - 20kHz	90Hz - 20kHz
Driver	8" polypropylene woofer, 1" silk dome tweeter	6.5" polypropylene woofer, 1" silk dome tweeter	5.25" polypropylene woofer, .75" silk dome tweeter
Transformer Settings (for "T" Models only)	70V (100W, 50W, 25W, 12.5W, 8 Ohms)	70V (50W, 25W, 12.5W, 6W, 3W, 8 Ohms)	70V (40W, 20W, 10W, 5W, 2.5W, 8 Ohms)

•		
Operating	Specification	าร

	Dimensions	9.8' (L) × 7' (D) × 15.6" (H)	7.9' (L) × 6.6' (D) × 12.6" (H)	7' (L) × 5.5' (D) × 11.3" (H)
	Speaker Grille Material	Aluminum	Aluminum	Aluminum



\*Products are in compliance with NDAA Section 889 Part B Guidelines





close-up image of transformer and wire terminals



# a-live™ Amplifier With Streaming Capability

## AA1

2x80W Amplifier

#### **Features**

- 2x80W Amplifier for use with a-live<sup>TM</sup> app
- Link up to 12 a-live<sup>TM</sup> units in a single installation
- Stream same or different music from popular services to all zones
- Also stream via RCA/USB/Optical/Coax/ Wireless or files on mobile device
- ESS Sabre HiFi DAC

- Line and sub outputs
- Class-D amplification
- Set your favorite playlist music as an alarm clock
- LAN connection for streaming in WiFi saturated areas
- Decoding up to 24 bit, 192KHz
- NDAA Compliant\*



Specifications	ifications	
Amplifier Output	2 x 80W Max	
Amplifier Impedance	8 Ohms	
Wireless Network	IEEE802.11 b/g/n 2.4G	
LAN	Single 10/100M RJ45	
Frequency Response	20Hz to 20KHz	
Power Input	DC 32V, 5A	
Audio Source Input	USB 2.0, Coaxial, Analog RCA, Optical(2.1)	
Audio Source Output	Analog RCA	
Treble	Yes	
Bass	Yes	
Volume Knob	Yes	
Dimensions	6.25" (L) x 5.75" (W) x 1.6" (H)	
Weight	1.2 lbs.	
Music Format	MP3/AAC/AAC+/ALAC/APE/WAV	
Decoding	Up to 24bit/192KHz	



\*Products are in compliance with NDAA Section 889 Part B Guidelines

### Download the a-live $^{\text{TM}}$ app:





Speco Technologies is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring any obligation. Spec Rev. 1/19/22

