

## SVS-82W

### 8-INCH TWO-WAY SURFACE-MOUNT SPEAKER



**The SVS-82W** is a new Passive two-way surface-mount speaker ideal for indoor and outdoor applications requiring high-quality sound. Model SVS-82W designed for a wide range of commercial audio applications including retail shops, hotels, shopping malls, restaurants, conference- rooms, bars and health clubs.

Model SVS-82W are available in black ,Transformer Taps 70V: 40W, 20W, 10W, 5W | 100V: 80W, 40W, 20W, 10W available for constant voltage systems.

#### SVS-82W supports applications multiple:

- Meeting Room.
- Conference Room.
- Training Rooms.
- Hotels.
- Health clubs.
- Retail shops.
- Shopping malls & Plaza.
- Restaurant & Bar.

#### **Feature**

- Passive Two-Way Full-range Loudspeaker.
- Elegant design.
- High-quality sound.
- Indoor and outdoor applications.
- All-weather versatility IP54\*
- High sensitivity.
- Transformer Taps 70V, 100V
- 8-inch LF transducer 65Watts rms
- 1-inch HF transducer 25Watts rms
- Power Handling 180Watts
- Frequency Response 45Hz  $\sim$  20kHz
- Coverage H 90° x V 60°

#### \*SVS-82WP

# SOUNDVISION"

- Passive Two-Way Full-range Loudspeaker.
- All-weather versatility IP54\*
- High-quality sound.
- High sensitivity.
- 8-inch LF transducer 65Watts rms
- 1-inch HF transducer 25Watts rms
- Transformer Taps 70V, 100V.
- Power Handling 180Watts.
- Frequency Response 45Hz ∼ 20kHz
- Coverage H 90° x V 60°

#### **Specifications**

All-weather versatility	IP54*
Color	Black
Input Connections	Euroblock
Speaker Type	Fu <b>ll</b> -range, Mid-High, Two-Way
Transformer Taps	70V : 40W, 20W, 10W, 5W 100V : 80W, 40W, 20W, 10W 8Ω Bypass
Frequency Response	55Hz $\sim$ 20kHz (-3dB) 45Hz $\sim$ 20kHz (-10dB)
Sensitivity 1W/1m	94 dB
Max. SPL/1m (calc)	120 dB
Coverage (Nominal -6 dB) H	90° (±45°)
Coverage (Nominal -6 dB) V	60° (±30°)
System Power Handling	180W Max. / 90W continuous
LF Transducer	8-inch Waterproof Paper Cone (Glass fiber cone technology)
HF Transducer	1-inch (Silk dome)
Nominal Impedance (Passive)	8Ω
Indoor / Outdoor	Yes
Material	Engineering-plastics (ABS)
Dimensions (H x W x D mm)	390 x 240 x 335mm
Weight	11 Kg/ pair , 5.5 Kg / Single