

## 8" Passive All-Weather Subwoofer



# AW-800-SW

Put the finishing touch on any great outdoor system with the Klipsch AW-800-SW all-weather subwoofer. This compact and rugged performer nicely complements our new AW full-range models by adding high-impact, robust bass.

The AW-800-SW shakes things up and delivers a deep, driving sound through an 8-inch, long excursion driver that has a high-temperature voice coil attached to a light weight IMG cone, which offers excellent rigidity and water resistance.

In addition to its pass-through network that simplifies system connection, the AW-800-SW easily connects to any of the two-way AW Series speakers and uses a high-pass crossover for the best possible sound performance.

Other professional grade features on this model include a sturdy UV-resistant enclosure, non-corrosive grille, easy draining input cup, heavy gauge zinc C-bracket and a 3/8"-16 threaded insert for added mounting options.

Built from the inside out for performance and durability, the AW-800-SW delivers more thundering low bass with greater clarity than anything else in its class. Its exceptional low-frequency capability combined with hard-hitting output raises the bar for what's expected from an outdoor subwoofer.

- Very high sensitivity and power handling
- 3/8"-16 threaded insert for optional mounts
- Paintable UV-resistant ABS enclosure with rustproof aluminum grille
- Internal low-pass and high-pass crossovers
- Supplied with C-style mounting bracket and stainless steel hardware

### SPECIFICATIONS

FREQUENCY RESPONSE	51-135Hz ± 4dB
SENSITIVITY	94dB @ 1 watt/1 meter
NOMINAL IMPEDANCE	8 ohms
CROSSOVER FREQUENCY	2700Hz
POWER HANDLING	75W (300 watts peak)
ENCLOSURE/MATERIAL TYPE	Bass-reflex via dual front-firing ports/ABS
DRIVE COMPONENTS	Subwoofer system using one 8" (20.32cm) IMG cone front-firing subwoofer
WIRE GAUGE ACCOMMODATED	12
WEIGHT	19 lbs. (8.62kg)
HEIGHT	11.125" (28.26cm)
WIDTH	16.375" (41.59cm)
DEPTH	11.75" (29.85cm)
FINISH	White enclosure and grille

www.klipsch.com  
1-800-KLIPSCH

