

KLIPSCH PIC-800-SW-T

8" IN-CEILING SUBWOOFER

Klipsch®



MORE BASS, LESS SPACE WITH THE ALL-NEW TRACTRIX® HYPERFOLD PORT™

Klipsch is all about high efficiency, low distortion. Building upon that legacy, we're introducing the all-new patented Tractrix® Hyperfold Port™ engineered to extend port length for maximum bass power via proprietary five-step folded design. Its increased airflow eliminates chuffing and port noise while providing a greater dispersion pattern for larger coverage areas.

EXCLUSIVE PATENTED SKY HOOK® PRO SYSTEM FOR FASTER, TOOL-FREE INSTALLATION

The Klipsch PIC-800-SW-T was engineered for once the hole is cut. After that, this tool-free installation is a breeze with the exclusive patented Sky Hook® Pro. Utilizing this new technology means you no longer need to worry if the screw gun is set to the correct torque (if you're even using one). A simple click of four buttons and the PIC-800-SW-T is installed.

IPX6 RATED FOR CHALLENGING COMMERCIAL ENVIRONMENTS

Perfect for commercial projects around the globe, the Klipsch PIC-800-SW-T is IPX6 Rated. Your clients will rest easy knowing their new speakers will have maximum weather resistance for even the most challenging environments.

BLACK AND WHITE PAINTABLE GRILLE OPTIONS INCLUDED

Meant to fit into any space, the Klipsch PIC-800-SW-T comes with both a black and white grille in the box.

PHOENIX CONNECTOR FOR SIMPLIFIED INSTALLATION

The PIC-800-SW-T employ a phoenix connector for quick and intuitive connection.

SPECIFICATIONS

FREQUENCY RESPONSE ¹	40Hz-200kHz +/- 4dB, 32Hz -10dB
POWER HANDLING ²	150 watts (25.4V) 40Hz-200Hz (600 watts peak)
CALC. MAX. CONT. OUTPUT ³	108dB
SENSITIVITY ⁴	89dB
COVERAGE	N/A
DIRECTIVITY INDEX	N/A
NOMINAL IMPEDANCE	8 ohms 4.2 ohms at 40Hz minimum
TRANSDUCERS	8" woofer 1" titanium compression driver, on a K-1200M Tractrix horn/tweeter bridge
ENCLOSURE MATERIAL	All Weather Abs Plastic, Paintable; Metal Can
ENCLOSURE TUNING	Vented via 3 folded TRACTRIX ports
INPUT CONNECTORS	4 pin euro block
TRANSDUCERS	70V: 70W, 35W 1100V: 70W, 35W Bypass position: 8ohms nominal
CUTOUT DIMENSION	12.5"
MOUNTING DEPTH	10.313"
OVERALL DEPTH	10.375"
OVERALL OVERALL WIDTH	13.625"
THRU HOLE WIDTH	12.313"
WEIGHT	27 lbs

[FOR LIT POLARS CLICK HERE](#)

¹ 1m, half space, anechoic

² AES standard, continuous pink noise, 6db peaks

³ Calculated at 1m at power handling power input

⁴ SPL at 1m half space, anechoic with 2.83v pink noise input