### **DATA SHEET**

# SP810A CENTRAL SPEAKER SYSTEM

**Recreational Facilities** 

**Transportation Terminals** 

**Convention Centers** 

**Correctional Facilities** 

Warehouse/Factories

**Community Halls** 

**Gymnasiums** 

**Sports Arenas** 

**Shopping Malls** 

**Super Stores** 

Restaurants

Theatres

**Schools** 

Churches

**FULL FIDELITY - FOR BOTH VOICE AND MUSIC** 

The KDM SP810A is a full fidelity (40 Hz to 20 kHz) Central Speaker System. The KDM SP810A tuned port enclosure contains a highly efficient 10" woofer matched to four compression horns and drivers. The frequency spectrum of the woofer and horns is determined by an internal crossover network that is optimized to maximize performance. This combination ensures full fidelity reproduction from an extremely compact central speaker system.

#### HIGH SENSITIVITY - 99 dB PER WATT PER METER

The KDM SP810A is extremely sensitive with a Sound Pressure Level (S.P.L.) of 99 dB per watt at 1 meter, hence very little amplifier power is required to obtain the required sound pressure levels. At maximum RMS input power the KDM SP810A can produce 123 dB S.P.L. at one meter.

#### HIGH POWER HANDLING - 250 WATTS RMS / 500 WATTS PEAK

The KDM SP810A can withstand input power of 250 watts RMS. The KDM SP810A also contains a built-in, self-resetting thermal protective circuit. This protects the high frequency drivers from excessive and distorted (10% T.H.D.) input levels.

#### WIDE COVERAGE AREA - 360° X 180°

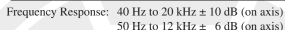
The KDM SP810A provides coverage over a 360° Horizontal and 180° Vertical plane. These wide dispersion characteristics will permit a large area to be covered by a single KDM SP810A.

#### SMALL AND COMPACT - 10 INCHES HIGH / 44 LBS

The KDM SP810A is only 10 inches (25.4 cm) high and weighs 44 lbs (20 kg). The KDM SP810A can be installed in low ceiling areas and close to lights without casting shadows. The low weight permits suspension using readily available hardware such as closed link chains, wire rope etc. The combination of small dimensions and low weight permits the KDM SP810A to be shipped inexpensively via standard couriers or parcel service companies.

Dispersion:





Optimum Power: 50 to 150 watts RMS total.

Power Handling: 250 watts RMS total, 500 watts peak,

(Total Harmonic Distortion less than 10%)

Impedance: 8 ohms nominal. (25 and 70V optional)

360° Horizontal, 180° Vertical. ± 6 dB Level 100 Hz to 10 kHz.

Sensitivity: 99 dB/watt/meter on axis,

pink noise 100 Hz to 10 kHz. averaged.

Maximum S.P.L.: 117 dB RMS / 120 dB Peak at 1 meter.







Octasound Speakers and Sound System Modules are manufactured by the award winning company KDM Electronics Inc. With over 25 years of experience, KDM can design a turn-key sound system to meet or exceed your sound requirements.

## **SP810A CENTRAL SPEAKER SYSTEM**

### **Physical Specifications**

Temperature Range: -10°C to 55°C (14°F to 131°F) Humidity Range: 0% to 80% Non Condensing

Dimensions: See Diagrams (Not to Scale, Tolerance ±1/4")

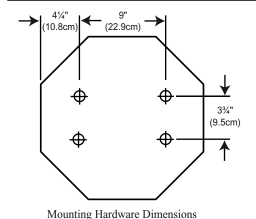
Weight: 44 lbs (20 kg)

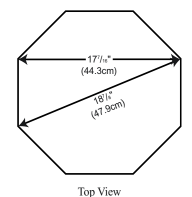
Material: Exterior Treated Wood Composite Panel

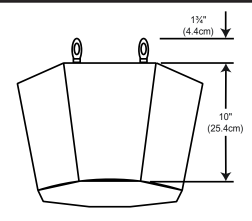
Mounting Hardware: Four 11/2" Eye Nuts, 3/4" I.D. Eye 1/4 x 20 Thread

Shipping Weight: 52 lbs (21.8 kg)

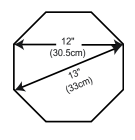
Shipping Dimension: 20" (50.8 cm) Square, by 14" (35.6 cm) high







Side View



Bottom View

### **Architects and Engineers Specifications**

This loudspeaker shall be an octagonal shaped speaker containing a 10" (254 mm) diameter, low frequency driver, with a 2" (50 mm), 8 ohm voice coil, and a magnet weight of 50 ounces (1.42 kg) minimum, plus, four high frequency 5" x 5" (130 mm x 130 m) wide dispersion exponential compression horns & drivers with a 1" (25 mm) diameter voice coil and a barium ferrite magnet that weighs 10 ounces (290 g) minimum. The voice coil shall be manufactured of high temperature wire wound on a Nomex® former to withstand high operating temperatures. The horns and drivers shall have a 1" (25 mm) throat diameter. These components shall all be contained within a tuned port bass enclosure. The sensitivity shall be 99 dB per watt per meter. The overall speaker system shall contain one crossover network that separates the low and high frequency spectrum at a crossover point of 2 kHz ±15%. The internal crossover shall have a built in thermal protective circuit to prevent damage from occurring at power levels up to 500 watts of peak power. The overall speaker system shall be capable of withstanding power levels up to 250 watts R.M.S. with a total harmonic distortion of less than 10%. The total impedance of the speaker system shall be 8 ohms nominal. The speaker shall contain a perforated metal speaker grill to protect the bass speaker, and be manufactured from medium density fiber board (MDF) painted with a durable industrial textured finish. All exposed metal must be aluminum, plated or painted. Four 1 ½ inch eye nuts shall be provided for mounting. The complete speaker shall weigh a maximum of 44 lbs. (20 kg), with the following maximum dimensions: top width 18 7/8" (47.9 cm), bottom width 13" (33 cm) and height 10" (25.4 cm) + 1 34" (4.4 cm) for mounting hardware.

The loudspeaker shall be KDM Electronics Incorporated Model SP810A.

### **Ordering Information**

**SP810A - XX** (where **XX** specifies color). **WH** = White Low Sheen Splatter Finish (Standard). Other colors and Veneers available upon request. Example: **BK** = Black, **OV** = Oak Veneer

KDM Electrones Incorporated reserves the right at any time to make changes in product design, components and specifications, as may be warranted by progress in technology.



KDM Electronics Inc. 931 Progress Avenue, Unit #12 Toronto, Ontario Canada, M1G 3V5 Tel: (416) 439-7158 Toll Free: 1-800-567-6282 Fax: (416) 439-7232 Web Site: www.octasound.com E-Mail: kdm@octasound.com