# **PRODUCT SHEET & SPECIFICATIONS**

# i.Net® SOLID STATE TRANSDUCER

(with bracket)

MODELS: SDSPKR3 / SDSPKR3-12 /SDSPKR3-24



## **FUNCTION**

The SDSPKR3 Solid State Transducer Speaker enables sound masking, paging and music to be distributed uniformly throughout the space, without the visibility of a standard speaker.

A truly hidden speaker, the SDSPKR3 installs directly behind walls and ceilings. The unit turns an entire structure's surface into a high-quality sound source while remaining completely hidden from view. In fact, the SDSPKR3 can generate sound by utilizing only 5 to 20 watts. This speaker is thermally protected, so it can also be used in high-output applications.

# **SPECIFICATIONS**

- + Frequency Response Max: 70-15,000 Hz Nominal w/o EQ depends on substrate
- + Max Program Power: 50 Watts
- + Max Continuous Power: 30 Watts
- + Diameter Housing Body: 2.30" / 58 mm
- + Diameter Mounting Foot: 3.50" / 89 mm
- + Height Housing Body: 2.05" / 51 mm
- + Weight: 1.2 lb / 0.54 kg per drive
- + Impedance: 8 Ohms

# **MODELS**

- + SDSPKR: includes backet for 16" studs
- + SDSPKR-12: includes bracket for 12" studs
- + SDSPKR-24: includes bracket for 24" studs

# **PRODUCT SHEET & SPECIFICATIONS**

# i.Net<sub>®</sub> SOLD STATE TRANSDUCER (glass surfaces)

# MODEL SDSPKR2



# **FUNCTION**

The SDSPKR2 Solid State Transducer Speaker (masking only) enables sound masking to be distributed uniformly throughout the space, without the visibility of a standard speaker. The SDSPKR2 functions to prevent ease dropping on windows by lasers and parabolic microphones.

The SDSPKR2 installs directly on glass. The unit turns an entire structure's surface into a high-quality sound source. The speaker is thermally protected, so it can also be used in high-output applications.

# **SPECIFICATIONS**

- + Frequency Response Max: 80-10,000 Hz (+/- 3 dB)
- + Max Preak Power: 50 Watts
- + Diameter Housing Body: 2.30" / 58 mm
- + Weight: 1.2 lb / 0.54 kg per drive
- + Max Continuous Power: 30 Watts
- + Height Housing Body: 2.05" / 51 mm
- + Impedence: 8 Ohms



# **PRODUCT SHEET & SPECIFICATIONS**

# i.Net<sub>®</sub> SOLID STATE TRANSDUCER (wood surface)

MODELS: SDSPKR4



## **FUNCTION**

The SDSPKR4 Solid State Transducer Speaker enables sound masking, paging and music to be distributed uniformly throughout the space, without the visibility of a standard speaker.

The SDSPKR4 installs directly on wood doors, under wood tables, or any wood surface. The unit turns an entire structure's surface into a high-quality sound source while remaining completely hidden from view. In fact, the SDSPKR4 can generate sound by utilizing only 5 to 20 watts. This speaker is thermally protected, so it can also be used in high-output applications.

## **SPECIFICATIONS**

- + Frequency Response Max: 70-15,000 Hz Nominal w/o EQ depends on substrate
- + Max Program Power: 50 Watts
- + Max Continuous Power: 30 Watts
- + Diameter Housing Body: 2.30" / 58 mm
- + Diameter Mounting Foot: 3.50" / 89 mm
- + Height Housing Body: 2.05" / 51 mm
- + Weight: 1.2 lb / 0.54 kg per drive
- + Impedance: 8 Ohms