

### **IR-820SP Y**

#### **INFRARED WIRELESS SPEAKER**



The Infrared Wireless Microphone System using this IR-820SP is a PA system designed for use in the school classrooms assuming that their size is about 10 m. The IR-820SP is a ceiling-mounted powered speaker with the infrared receiver and offers a wide frequency range of high-quality sound output. It features a digital amplifer for the amplification section, and a full-range speaker for the speaker section. Use of the supplied mounting hardware and optional HY-TB1 Tile Bar Bridge permits it to be versatilely mounted to match a wide range of applications and installation locations. This speaker is combined with an infrared wireless microphone and the IR-802T Infrared Wireless Tuner to make up the infrared wireless microphone system. The infrared microphone system eliminates problems with interference or eavesdropping, allowing simultaneous use in adjacent school classrooms.

### Key features

- Built-in infrared receiver and 20 W digital amplifier
- Unique wide-dispersion acoustic structure guarantees uniform output over a wide radius
- Bass-reflex speaker system achieving a wide frequency range and high power-handling capability
- · Easy installation with quick, optimally positioned ceiling mounting

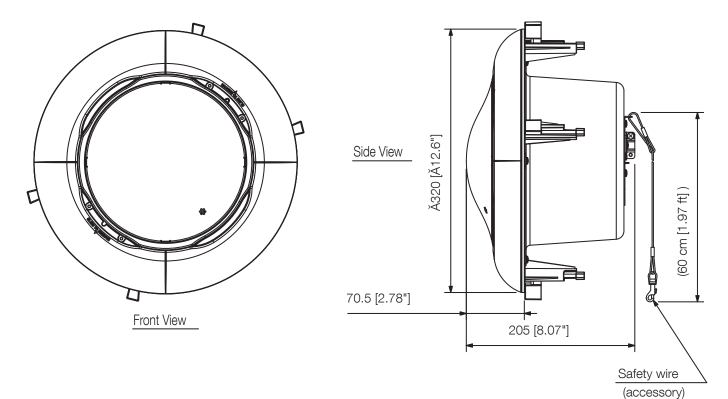
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# Specifications

Power Source	24 V DC (supplied from IR-802T)
Power Consumption	4.4 W (based on UL standards)
Rated Output	20 W
Frequency Response	100 Hz - 20 kHz (-10 dB) at installation in 1/2 free sound field (Measured by installing the unit in the center of a ceiling.)
Amplification System	Class D
Distortion	5 % or less (rated output)
Speaker Component	12 cm (4.72") cone-type
Infrared Wireless Receiver	
Carrier Frequency	Channel A: 3.100 MHz Channel B: 3.350 MHz
Connection Terminal	RJ-45
LED Indicator	Power (green) x 1
Compliance/Certifications	UL60065, UL2043
Mounting Hole	Ø300 mm (Ø11.81")
Cable Requirements	CAT-5 UTP
Operating Temperature	-10 °C to +50 °C (14 °F to 122 °F)
Operating Humidity	90 %RH or less (no condensation)
Finish	Enclosure: Steel plate, plating Baffle: Fire-resistant ABS resin (resin material grade: UL94V-0), white Punched net: Steel plate, white Filter section: Polycarbonate, optical cut filter
Dimensions	Ø320 x 205 (D) mm (Ø12.6" x 8.07")
Weight	3.4 kg (7.5 lb)
Included Accessories	Safety wire1, Ceiling reinforcement ring1, Paper pattern1
Optional Accessories	Tile bar bridge: HY-TB1

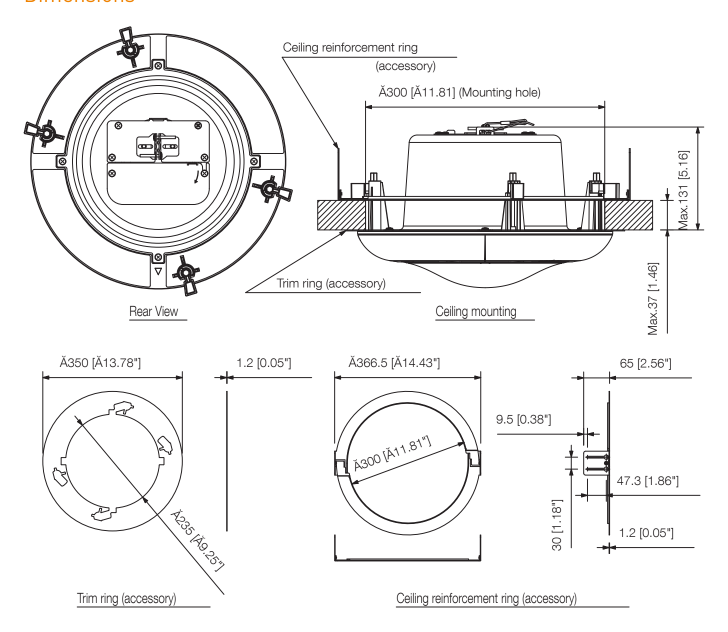


## **Dimensions**





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UNIT:mm SCALE:1/5 Note: The dimensions related to the antennas apply only to EA version of the Wireless sets.



### A&E specifications

The IR-802 wireless system shall also consist of an integrated Powered Speaker & IR Sensor. The speaker shall be an in-ceiling type consisting of a 5" low-frequency driver & 1" coaxially mounted high-frequency driver housed in a UL plenum-rated metal back-can with a perforated metal grille. The speaker shall generate sound with a dispersion angle of 170° within the vocal range and provide high intelligibility for typical 30' x 30' classroom environments. The unit's housing shall measure 12.6" in diameter and 8.1" in depth and shall weigh 7.5 lbs. The speaker shall be powered by an internal Class D amplifier, producing a maximum output of 20W with less than 5% distortion. The unit shall also incorporate an integrated IR sensor array configured around the front speaker grill and will be fitted with a matte-finished, dark-tinted plexi-glass cover. The IR sensor will provide 360° angle of coverage and transmit signals received on both IR channels. The rear-can connection shall be an RJ-45 type mounted in a recessed well behind a hinged cover plate. The unit will connect to the IR-802T via standard CAT5 cable, which will transmit the IR sensor signals to the tuner/mixer, as well as the input audio and DC power signal to the speaker. The unit shall be supplied with a standard reinforcement trim ring and detachable steel safety cable. An optional tile bridge kit (HY-TB1) will also be available. The unit shall be called the TOA IR-820SP.

