pas sound engineering

SZI 1015T Infrared radiator with integral modulator

Features:

- Maximum Coverage Of Up To 400 m²
- Allows Chaining The Signal To Additional Radiators
- Modulator For Single-Channel, Two-Channel Or Stereo Operation



Modulator & Radiator

The SZI 1015-T is a 2-Watt infra-red radiator with integral modulator.

The wideband modulator uses the new extremely reliable carrier frequency of 2.3 MHz. The radiator/ modulator is automatically switched on and off by the AF signal.

Via an RF output, the modulated signal can be fed to further radiators.

The SZI 1015-T has a coverage area of approx. 400 m2; independent diode groups ensure extremely reliable transmission.

| Carrier Frequency Range | 23 MHz |
|-------------------------|-------------------------|
| Number Of Diodes | 72 |
| Max Coverage Area | 4,000 sq. ft. (mono) |
| Average radiating power | 2 watts |
| Audio input connector | XLR balanced line-level |
| Carrier frequency range | 30 Hz–18 kHz |
| Current consumption | 0.8 A |
| Dimensions in inches | 10 x 3.25 x 5 |
| Weight (Approx) | 3lbs |