



Ceiling Sensor

ICS-55

Dome sensor with superior 360 degree reception of infrared microphone transmission

Specifications

Receiving Frequencies	2.0 mHz - 2.8 mHz
Receiving Diodes	6 large lens (fisheye) diodes
Coverage	360 degrees hemispherical
Enclosure Material	Tinted polycarbonate
Connection	Female RCA on 7' cable
Included Cable	50' 75 ohm dual-shielded plenum-rated RCA cable
Max Cable Length	100'
Mounting	T-bar rail bracket Alt: 2 screw holes for solid surface
Power Indicator	Power: Green Illuminated LED No Pwr: Not Illuminated
Power Source	19 V supplied via RCA from TeachLogic amplifier
Dimensions	4.625" Dia. x 1.325" H
Net Weight (ea)	7.4 oz (not including 50' RCA cable)

Features

- Pre-attached T-bar bracket for easy drop ceiling mounting
- Easy to remove T-bar bracket for solid surface mounting
- Superior infrared reception
- Suitable for ceiling or wall mounting
- Can be used with up to 2 additional sensors connected to same amplifier
- Safety teether w/ adjustable spring clamp