HCS-5100T/35B Digital Infrared Radiator



Features

- Compliant with ISO 22259
- Compatible with any other IR simultaneous interpretation system compliant to IEC 61603-7
- Standby indication, working indication, failure indication
- Installation: fixed up by bracket or tripod (various mounting methods supported), 13 radiation angles
- Half-transmitting angle: ±22°
- Emission power: 35 W
- Power consumption: 120 W
- Maximum radiation range: 97 meters
- Synchronization ON/OFF with transmitter
- Automatic gain control
- Temperature control: if temperature is too high, control switches to half-power with LED indication
- Manual half-power switch on the rear, convenient for small conferences
- Delay compensation for differences in cable lengths between transmitter and radiators

The radiator receives carrier signals generated by the transmitter and emits infrared radiation, carrying up to 40 audio distribution channels. Radiators are connected to the HF (BNC) connectors of the IR transmitter. A maximum of 30 daisy chained radiators can be connected to each output.

Controls and Indicators

- Power indicator
- Temperature protection indicator
- Input signal indicator
- Fault indicator
- Output power switch
- Delay compensation indicator
- Delay compensation buttons (-/+)

Interconnections

 HF input and output connectors (2 x BNC) for connection to transmitter and loop-through to other radiators

Technical Specifications

Electrical and optical

Modulation	DQPSK, according to IEC 61603-7
Modulation frequency	1 to 8 MHz
Carriers 0 to 5:2	to 6 MHz, according to IEC 61603-7
Angle of half intensity	±22 ⁰
HF input/output	75 Ohm
Power supply	AC 100 V -240 V 50/60 Hz
Power consumption	120 W
Power consumption (standby)	3 W

Mechanical

Mounting	Suspension bracket for direct ceiling			
	mounting or wall mounting; mounting			
	plates for floor stands			
Dimensions h x w x d (mm)_	272 × 498 × 110			
Weight	4.2 kg			
Front color	Red (PANTONE 476 C)			

Ordering Information

HCS-5100T/35B	35W Digital Infrared Radiator (delay compensation function, 75 Ω,				
	switching	mode	power	supply,	
	without fan)				