

MICROPHONES / TRANSLATION SYSTEM / SIMULTANEOUS



IR RADIATOR FOR SIMULTANEOUS INTERPRETING SYSTEM











Great coverage

Extendable with cascade connection.

ESPECIALLY RECOMMENDED IN:





Education

Offices

DESCRIPTION

IR radiator for interpretation system. Wide coverage, extendable with cascade connection.



TECHNICAL CHARACTERISTICS

FEATURES	IR radiator for SCT simultaneous translation system. Frequency band 1.7 - 4 MHz Covered area up to 600 m² per radiator.
INPUTS	Signal In, BNC, for connection to the transmitter Recommended 50 Ohm shielded coaxial cable, RG-58. Maximum length of a single cable is 100 m. If there are more cables with more radiators, the total length should not exceed 200 m.
OUTPUTS	Signal Out, BNC, for cascading with other IR-600T radiators
OUTPUT POWER	25 W
RANGE	Up to 30 m
DISPERSION	H/V: 135°
POWER SUPPLY	110-240 V AC, 55 W
DIMENSIONS	440 x 232 X 125 mm deep
WEIGHT	4.3 kg
ACCESSORIES	Wall mount bracket Interconnect cable, BNC