

SI System

INFRACOM Simultaneous Interpretation System



Si75 Infrared control & transmitter

- 1+4 channels
- Addition of slide-in channel modules can extend to 1+8 channels
- DIN socket on each channel module for sound recording
- Connector socket for interpreter's console
- Connector socket for IR radiators
- IR-TEST LEDs for testing of receivers
- Operated at 220Vac



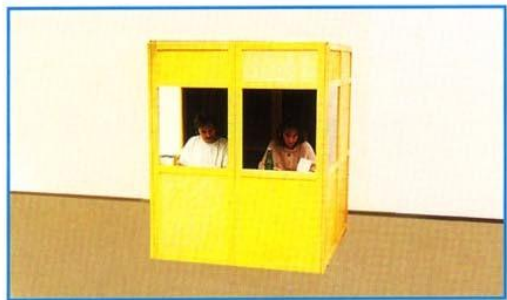
DOL7/2 Interpreter's console (1+6 channels)

- Control panel for two interpreters
- 1+6 channels
- AB outgoing channel selection
- LCD indicates the channel number
- COUGH button for muting of the microphone
- Monitoring function selection "Original" or "Relay"
- Tone & volume control of monitored channel
- Protect your hearing "HEARING GUARD"
- Use K24/18 interpreter's headset (NEW PRODUCT)



K24/18 Interpreter's headset

- Headphone frequency range 125 Hz to 12.5KHz
- Headphone sensitivity 98dB
- Microphone frequency range 100Hz to 15 KHz
- Microphone sensitivity -64dB



Portable interpreter's booth

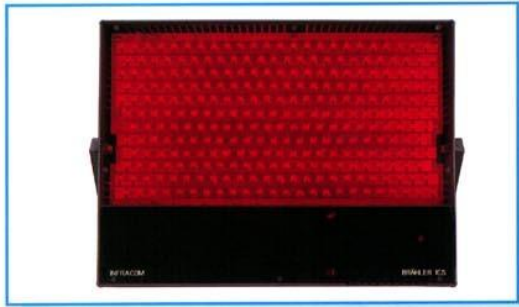
- Accommodate for two interpreters
- Optional ventilation fan
- Dimensions: approx. 150(W)x150(D)x190(H)cm

INFRACOM Simultaneous Interpretation System



CiX1 Infracom-guard Controller

- Prevent infrared receivers to be taken away or stolen from the conference room
- Consist of wires laid to form induction loop located at the foot of the exit doors
- Infrared receivers need add-in alarm modules
- Operated at 220V ac



HLN82 series Infrared radiator

- Frequency range 40-710 KHz
- LED to indicate system ready
- Two LEDs to indicate half/full power
- Mean IR transmission power

HLN82	5W
HLN82A	10W
HLN82B	20W
- Coverage under 4CH, S/N>40dB (Area / Range)

HLN82	147m ² /21m
HLN82A	306m ² /26m
HLN82B	587m ² /37m
- Operated at 220Vac



E128 E129 Infrared receivers

- E128 battery operated(2x AA type battery)
- E129 rechargeable battery operated
- S/N>55dB
- Activated simply pressing the "START"button
- Channel selector
- Volume control
- Deactivated automatically outside the conference room
- Connection socket for headphone
- Optional "Infracom-guard"function



K30/16 Headphone

- Frequency range 125 Hz-12.5KHz
- Impedance 350 ohm
- Sensitivity 96 dB