

# Starsound™ 600 Infrared System

Starsound™ 600 is commonly used in multiplex cinemas, conference centres, live theatres, and courtrooms, so visitors can enjoy much greater access to public places. Starsound™ 600 uses an infrared emitter and multiple personal receivers to cover an area up to 370m<sup>2</sup>. Users have three simple receiver options.

## DESCRIPTION

A wireless, two-channel infrared emitter with body-worn or headset receivers.

## APPLICATION

Hearing accessibility, simultaneous interpretation, and audio description for courtrooms, recorded tours, conference centres, and live theatres.

## KEY FEATURES

- Signal does not penetrate walls (meaning sensitive transmissions are secure and is ideal for multi-room installations).
- Prevents interference from ballast lighting.
- Stereo or two-channel transmission.
- Assists in your Disability Discrimination Act (1992) action plan.

## master emitter: PE 600E

### fighters interference

2.3/2.8 MHz frequencies put your transmissions well above interference from ballast lighting



### portable design

easy to carry; sets up in minutes on a table-stand or floor-stand or can be wall mounted

### daisy chain capability

370m<sup>2</sup> coverage with easy expansion when you need more coverage

## perfect for:

- people with a hearing loss
- simultaneous interpretation
- courtrooms
- live theatres

## body-worn receiver: PE 600R

### squelch circuit

eliminates white noise when no signal is present

### great reception

optimised lens physics for wider reception angle



### channel selector

users can choose from two simultaneous programs

## The 600R offers a choice of listening options:-

- stetoclip
- standard headset
- earbuds
- neckloop (as pictured above)

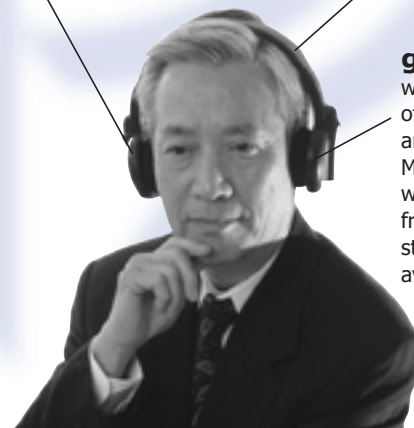
## two-channel headset: PE 602R

## stereo headset: PE 601R (also available)

works with T-coil equipped hearing aids

### channel selector

users can choose from two simultaneous programs



### great sound

wide-band reception offers greater fidelity, and the higher 2.3/2.8 MHz frequencies are well above interference from lighting sources; stereo headsets are available

Call **PRINTACALL** for Service

TM - Trademark of Phonic Ear Inc, USA.

PRODUCT SPECIFICATIONS AND AVAILABILITY MAY CHANGE WITHOUT PRIOR NOTICE

COMMUNICATIONS TECHNOLOGY FOR DEAF, HEARING IMPAIRED AND SPEECH IMPAIRED PEOPLE.