



HAND-HELD

Infra-Red based Whole Body Imager: Iscon-1000P

Reveals objects concealed under the clothes of the person



- No radiation
- No privacy issues
- High quality images of objects of any nature: metals, plastics, liquids, ceramics etc,
- Real time detection of concealed objects



Iscon1000 uses a patented infrared image analysis technology, developed by Iscon

Security, Industrial & Checkpoints Applications

- ***Airports/ Mass Transportation***
- ***Government Buildings***
- ***Commercial Buildings***
- ***Military Checkpoints/Facilities***
- ***Prisons and detention centers***
- ***Stadiums and Public venues***
- ***Industrial Loss Prevention***
- ***Cruise lines***

Specifications

Detector

Proprietary Infrared Based Security Screening (IBSS)

Dimensions

Length 12"

Width 7"

Height 12"

Weight <3 lb

Power Requirements

2 kWt at 110 VAC

Environment Specifications

Operating temperature 0-35C (+32-104F)

Humidity; 0-95%, Non Condensing

Display 6.5in

Technical point of contact:

Dr. Galina Doubinina
Vice President, Iscon Video Imaging, Inc.
155 New Boston Street, Suite P
Woburn, Massachusetts 01801
Telephone: 781.933.5494
Fax: 781.658.2034
E-mail address: galinado@rcn.com

Administrative point of contact:

Elizabeth Murray Beimers
Cassidy & Associates
700 Thirteenth Street NW, Suite 400
Washington, DC 20005
Telephone: 202.585.2437
Fax: 202.347.0401
E-mail address: ebeimers@cassidy.com