

### **KEY SPECIFICATIONS**

# **IMAGE**

Binocular FOV
Resolution
Up to 179°
2600x1200
Technology
Contrast ratio
Luminance
Color depth
Up to 179°
2600x1200
LED
>800:1
Luminance
24 bit

## **MECHANICAL**

Weight 1 Kg
IPD 55-71 mm
Eye relief 18 mm
Distance from Up to 100m
image generator

## INTERFACE

Video format DVI
Stereo Dual channel
Oisplay power <4 Watt
Power input 110/220V,
50/60Hz

Specifications subject to change without



# piSight TM

Ultra-Panoramic Head mounted display

The Sensics piSight™ is a professional HMD that delivers offers an unmatched combination of ultra-panoramic field of view and high resolution in a convenient, upgradeable package. It is an ideal choice for a high-end research, training, design and simulation applications.

Key features include:

- Panoramic field of view (82° to 180°, depending on model) provides situational awareness, active peripheral vision and enhanced realism.
- High resolution: Most models offer better than HD 1920x1080 resolution.
- Vibrant, high-contrast image with no motion blur.
- Over 30 different upgradeable models, to fit most performance requirements.
- A balanced design that is comfortable and stays cool

The piSight is instantly compatible with numerous applications, motion and eye trackers. A video see-through option is also available. The rigid and convenient frame is an ideal mounting platform.



810 Landmark Dr, Baltimore, MD 21061, USA Tel: +1 443 927 9200, Fax: +1 443 927 9203 Copyright© 2008. <u>www.sensics.com</u>