

KEY SPECIFICATIONS

IMAGE

Binocular FOV 123°
Resolution Up to 1920x1200
Technology OLED
Contrast ratio >800:1
Luminance 115 fL
Color depth 24 bit

MECHANICAL

Weight 350 gram
IPD 55-73 mm
Eye relief 20 mm
Distance from Up to 100m
image generator

INTERFACE

Video format DVI
Stereo Dual channel
Power input COMPACT COMPA

Specifications above represent xSight 6123. Other models available. Specifications subject to change without notice



xSight™

Lightweight Panoramic HMD

The xSight™ is a professional headmounted display that delivers a previously-unattainable combination of panoramic field of view, high resolution and light weight. It is an ideal choice for a variety of training, simulation and design applications.

Key features include:

- 123° Panoramic field of view provides superb situational awareness, active peripheral vision and enhanced realism
- High resolution: accepts multiple video resolutions (1920x1080 pixels per eye recommended) for greater information content and high pixel density.
- A lightweight (350g), low-profile design that is field-portable, comfortable, yet very easy to wear, adjust and take off.
- Vibrant, high-contrast image with no motion blur.

The xSight is instantly compatible with numerous applications, motion and eye trackers. A video see-through option is also available.

Several xSight models are available, offering a perfect fit for many performance and budget requirements



7125 Thomas Edison Dr, Suite 225, Columbia, MD 21046, USA Tel: +1 443 927 9200, Fax: +1 443 927 9203 Copyright© 2008. www.sensics.com