

# **LOC.31**

- Light Optic Cube -- 30° FoV -

### monocular optic see-through



#### 1. Technical Characteristics

The LOC.31 monocular optical see-through HMD is a

specialized product designed for Augmented Reality (AR) applications. It is an opto-electronic device that projects an image or streams video using a near-the-eye micro-display and a beam splitter plate. The LOC.31 is used like a standard monitor for computers and no special drivers are needed to operate. The device is equipped with a tinted visor shield, which can be manually lowered to protect against bright environment illumination to give higher contrast on virtual content and make the projected image more readable.

## 2. Device Operation

The HMD can be ordered in two versions, with either

HDMI connector: The HMD must be plugged in a video source and USB port for power.

or SMD-7: The HMD comes with a mobile control unit.

For further information refer to the SMD-7 product sheet

#### 3. Accessory

We are offering different versions and various accessories for the LOC.31 device. You can choose from a variety of mounting options (helmet, headband), or choose a camera adaptation. More information will be released in our "Accessory"-information sheet. Case color selection and logo printing are also possible, just contact us by e-mail with your special customization request.

## 4. Technical Specifications \*preliminary

Display	SXGA LCD 1280 x 1024 pixels
Display Color	24 bit RGB color input
Aspect Ratio	5:4
Luminance/Backlight	$180 \text{ cd/m}^2$
Contrast Ratio	TBD
Frame Rate	60 Hz
Pixel Response Time	< 8 ms
See-through Optics	70% image reflection, 30% image transmittance
FOV (diagonal)	30 degrees
Focus plane	1m (*can be adapted on order request, e.g. 0,5m, 10m, 150m)
Eye Relief	30 mm (regular glasses can be worn)
Eye Motion Box	8 mm (h) x 6 mm (v)
Audio (optional)	Built-in microphone, mono speaker and headset (*customization see accessory)
Camera (optional)	5MP module with autofocus (see camera information sheet)
Operating Temperature	0° C to +60° C (operating temperature display)
Weight	120 g
Dimensions (W/H/D)	55 mm x 85 mm x 48 mm

Subject to technical modifications



Trivisio SAS 2 Henri Becquerel 57970 Yutz France

Email: info@trivisio.com Web: www.trivisio.com