



# **AIRO Helm**



## AIRO Helm: Helmet Mounted Display

Cinoptics developed the AIRO series especially for Augmented Reality applications, particularly effective in hands free procedures. The AIRO Helm Helmet Mounted Display is the optical See Through solution for applications that involve training and simulating, navigation, maintenance support and logistics under various, demanding conditions.

#### Specifications\*:

<b>Optical</b> Field of view IPD adjustment Dioptric adjustment Transparency	50 - 39(H)x31.25°(V) Yes No 70%		
Display		HMD	
Display technology	FLCoS	Interfaces	2x DP
Number of displays	2		2x USB / 3x USB
3D capable	Yes		1x Power
Resolution	1280 x 1024	Audio	Optional
Aspect Ratio	5:4	Control	USB
Refresh rate	60 - 85Hz	Camera	Optional
Color depth	24bpp (true color)	Head tracking	Optional
Brightness	Adjustable	Weight	380g
Contrast ratio	300:1		
Display diameter	22.4mm (0.88")	Power	
Total pixels	1.310.720 x RGB	Input voltage	12V
Pixel pitch	13.62µm x 13.62µm	Power	7,5W

\*Specifications are subject to change without prior notice

#### **About Cinoptics:**

Cinoptics defines, designs and manufactures electronic optic systems for integration in Virtual and Augmented Reality applications. Cinoptics offers a clear perspective on complex technologies. Due to our experience, vision and extensive network we can transform specific needs into tangible results.

### Contact:

Cinoptics Main Office and R&D Center Oxfordlaan 70 [BioPartner Center] 6229 EV MAASTRICHT The Netherlands

T: +31(0)43-36 18 300 F: +31(0)43-36 18 394 info@cinoptics.com www.cinoptics.com