



STORMCLOUD



STORMCLOUD: Simulated Enhanced Helmet Mounted Sight Display:

STORMCLOUD is the Simulated Enhanced Helmet Mounted Sight Display by Cinoptics in collaboration with the National Aerospace Laboratory of the Netherlands (NLR). STORMCLOUD has been created for multiple platforms and features a modular design that can be customized for different rotor wing or jet fighter simulators.

The design of these full colour HMSD's is based on in-depth knowledge of HMSD use in real aircraft and the effects of HMSD properties on pilot performance.

Applications include Full Motion and Mid-Range training Simulators. The Simulated HMSD is compatible with DVI and RGB input, thus offering high quality Image & Black Level for Simulated FLIR, IIT image and Symbology.

Specifications*:

Optical

Field of view 40°(H) x 30°(V)
IPD adjustment Not required
IPD range 56 - 76 mm
Dioptric adjustment Not required

Transparency >70%

Display technology FLCoS Interfaces 2x DP (DisplayPort)
Number of displays 2 1x USB

3D capableYes1x PowerResolution1280 x 1024AudioYes (USB)Aspect Ratio5:4ControlYes (USB)

Refresh rate 60 - 85Hz Camera No
Color depth 24bpp Head/Eye tracking Optional
Brightness Adjustable Weight TBD

Contrast ratio 200:1

Display diameter 22.4mm (0.88") **Power** 7,5W Pixel pitch 13.62µm x 13.62µm Input voltage 12V

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

Head 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

^{*}Specifications are subject to change without prior notice