

Field-proven stabilized camera for defense, security, and industrial applications.

The X80 is part of a family of EO/IR sensors, leading in the field of micro-stabilized gimballed cameras. Constantly pushing new technological advancements, we offer a wide range of field-proven stabilized cameras and accessories seamlessly integrated on our Unmanned Aerial Systems.



MICRO EO CAMERA TURRET

20

50 60

75

80

110

120

140

DATASHEET

About the X80 EO stabilized camera turret

The X80 is an Electro-Optical gimballed camera built for long-range observation using high-res vision in day & low-light conditions, featuring an unparalleled X80 continuous zoom.

The lightweight design combined with our modular UAS platforms enables long-endurance & long-range opera-tions with AI software capabilities to enhance real-time intelligence. The X80 offers advanced image quality to capture detailed imagery, such as license plates and faces, from distances up to 4 kilometers.

Tel:+31 (0)344 607968Mail:info@heighttechnologies.comWeb:www.heighttechnologies.com

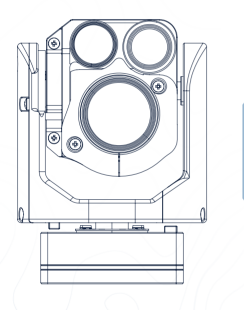


UNMANNED SYSTEMS & COMPONENTS De lepenwei 14C - 4191PD Geldermalsen - The Netherlands



Geometrical DRI according to Johnson's Criteria

The DRI according to Johnson's criteria is a universally accepted set of standards to determine the spatial resolution of the electro-optical and infrared sensor and provides an accurate means of measuring the distance at which the visible and thermal channels can produce an image of a specific target.



40 mm

75 mm

VISIBLE DRI RANGES		
DETECT	>10km	
		>40km
RECOGNIZE	>6km >10km	
IDENTIFY	>3km >6km	

X8U

DATASHEET

MICRO EO CAMERA TURRET

Visible Camera [EO]	CONFIGURATION 1	
Visible	400-700 nm	
Resolution:	1280x720	
Continuous Zoom:	X80 [X40 optical + X2 digital]	
HFOV:	60° WFOV 1.5° NFOV 0.75° DFOV	
Visible Camera [EO]	CONFIGURATION 2	
Visible	400-700 nm	
Resolution:	1920x1080	
Continuous Zoom:	X54 [X27 optical + X2 digital]	
HFOV:	60° WFOV 2.2° NFOV 1.1° DFOV	
Field Of Regard		
Pan:	360°	
Tilt:	-45° to +135°	
Control Interface	RS-232	
Video Interface	Micro-HDMI	
Stabilization	< 70 µrad	
Power Requirement	15-32 VDC	
Power Consumption	±5 Watt	
Weight	140 grams	
Temperature	-20°C [-4°F] to +55°C [+131°F]	

Tel:+31 (0)344 607968Mail:info@heighttechnologies.comWeb:www.heighttechnologies.com

H

UNMANNED SYSTEMS & COMPONENTS De lepenwei 14C - 4191PD Geldermalsen - The Netherlands