

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

The Falcon 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.

About the Falcon EO/IR camera

The Falcon is a dual EO/IR stabilized camera built for long-range observation using high-res day & night vision, featuring an increased IR range and unparalleled X80 zoom.

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

FALCON MICRO EO/IR CAMERA DATASHEET





X80 STABILIZED ZOOM



HIGH-RES
DAY/NIGHT VISION



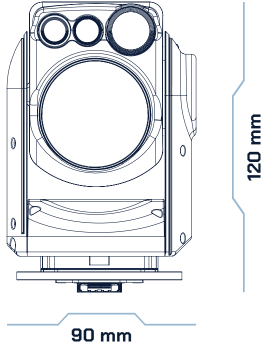
Tel: +31 (0)344 607968

Mail: info@heighttechnologies.com Web: www.heighttechnologies.com









criteria
Johnson's
according to
Geometrical DRI

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				
Thermal Camera [IR]					
LWIR uncooled	8-14 µm				
Resolution:	1280x720				
Continuous Zoom:	X4 digital				
HFOV:	25° W.FOV 6° D.FOV				
Field Of Regard					
Pan:	360°				
Tilt:	-45° to +80°				
Control Interface	RS-232				
Video Interface	Micro-HDMI				
Stabilization	< 50 µrad				
Power Requirement	15-32 VDC				
Power Consumption	8-16 Watt				
Weight	565 grams				
Temperature	-20°C [-4°F] to +55°C [+131°F]				

	Human	000		/ehicle			иете	
		000	100	000	150	000	201	000
Identify								
Recognize								
Detect								

Visual DRI

Tel: +31 (0)344 607968

Mail: info@heighttechnologies.com Web: www.heighttechnologies.com

