

DEEPTHINK S8

AI-ISP Powered Your Essential Micro Night Vision Gimbal Camera

DEEPTHINK S8

Perfectly designed for Mavic 3E/3T, Deepthink S8 focuses on revolutionizing night operation in public safety, firefighting, search&rescue, as well as aerial bridge inspection.

As a night vision gimbal camera, empowered with Deepthink proprietary technology AI ISP, S8 could capture images with crisp-color and full details under super low-light conditions.





AI-ISP Powered

Al Denoise/Al Defog/Al HDR





1/1.8''

2K

True-Color Image 0.0001Lux



^۲۶

Resolution Эĸ

Maximum Detecable Distance



1000m

Dimensions 94.2mm X 71.1mm X 90mm

Key Features

World-Leading Night Vision Performance

Integrated with 1/1.8" sensor and world-leading proprietary AI ISP algorithm, Deepthink S8 delivers true color camera shooting under ultra-low light, nearly 0.0001 lux.

Keep Long Endurance

As a payload, Deepthink S8 has an energy consumption of around 3w which still supports DJI Mavic 3E/3T max flight time.

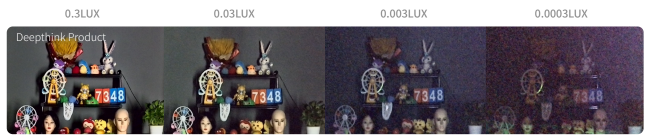
Steady More Than Usual

Smooth and stable flight is ensured by a 3-axis tilt angle stabilization range $\leq \pm 0.005^{\circ}$

Easy To Connect

Deepthink S8 could be mounted to DJI Mavic3E/3T via e-port. It is easy to connect with DJI remote controller through PSDK.

Image Comparison

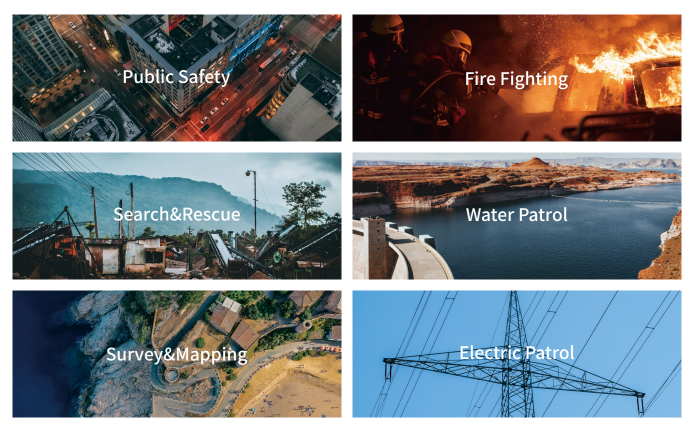




Spec

Image Sensor	1/1.8"CMOS
True Color	0.0001 Lux
Max Resolution	4MP
Frame Rate	5fps~30fps
Wide Dynamic Range	120dB
Signal-to-Noise Rate	> 48dB
Al Denoise	Endorsed
AI HDR	Endorsed
Al Defog	Endorsed
Focal Length	f=15.40±5%mm, equal 74.07mm
Aperture	F1.6
$FOV(D \times H \times V)$	33.4° (D) *29° (H) *16.4° (V)
Temperature range	-20°C~60°C(-4°F~140°F)

Application





LET' S LIGHT UP THE WORLD



http://www.deepthink.ai