

ELIOS 2 INTUITIVE INDOOR INSPECTION

Elios 2 is the most intuitive, reliable, and precise indoor inspection drone. Keep your workforce out of harm's way while performing flawless inspections right from the first flight using cutting edge drone data capture capabilities.

FLYABILITY

FEATURES

DESIGNED FOR INDOOR

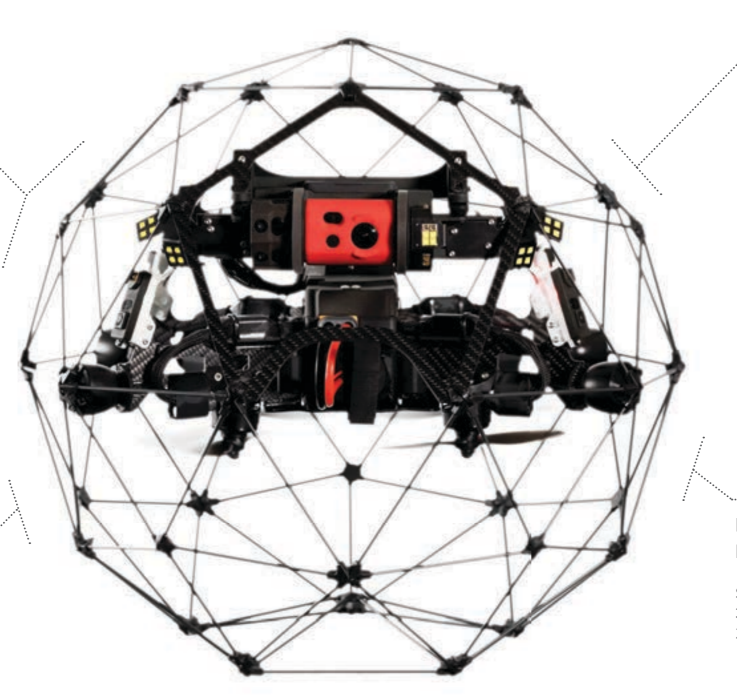
Collision-resilient
Shockproof payload
Confined space accessibility
Robust wireless transmission

INTUITIVE TO FLY

GPS-free stabilization Distance lock Full HD live streaming

BUILT FOR YOUR SUCCESS

Easy maintenance Training included Dedicated support team



DATA QUALITY

Close up inspection
4k Camera
Thermal camera
180° tiltable camera pod
10K lumen
Adjustable lighting
Dustproof lighting
Oblique lighting
Obstruction-free



Streamlined data management 3D modeling 2D measurement



DESIGNED FOR CONFINED SPACES

We believe that robots should be sent in hazardous places and dangerous situations instead of humans. Reinventing collision-resilience, Elios 2 allows you to capture every corner and inch of the most complex and confined assets, from a safe location.

INDOOR CAPABILITIES



COLLISION RESILIENCE

With a spherical cage protecting propellers from impacts, Elios 2 remains always stable through lightning-fast corrections on the propellers' speed and direction of rotation. The entire payload is mounted on a retractable structure that protects it from damages in case of frontal shocks.



ACCESSIBILITY

With an overall dimension just below 40 cm (15.7 in) Elios 2 fits into standard manholes and can enter any space where an inspection is needed. It can safely and easily be flown into assets without any human access needed; at no point do workers need to enter the space during the inspection.

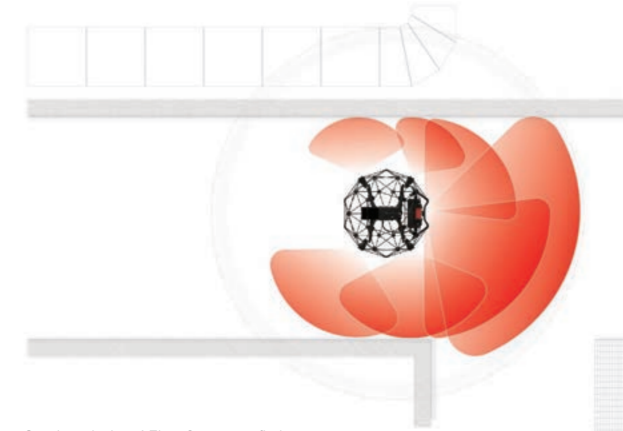


< 15.7 in

ROBUST TRANSMISSION

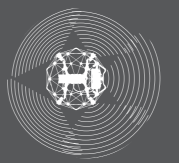
Perform remote inspections beyond line of sight, through walls and past obstacles with Elios 2. Its wireless transmission system overcomes the needs of indoor configurations and is compatible with the Range Extender for the most complex setups.

INTUITIVE TO FLY



Get the job done! Elios 2 intuitive flight experience makes anyone feel like a seasoned pilot from the first flight. Perform flawless inspections with an effective and user-friendly tool, deployed within minutes.

FLIGHT EXPERIENCE



GPS-FREE STABILIZATION

Take razor-sharp close-up images in GPS-denied environments, in dark and troubled air flows, beyond line of sight. Elios 2 features 7 stability sensors specifically designed for indoor allowing it to hover in place and easily navigate through unstructured spaces.



DISTANCE LOCK

Perform smooth inspections of long and repetitive features like welding, or beams. With the distance lock, Elios 2 remains at a set distance, ranging from 30 cm to 200 cm (1 - 6 ft) autonomously.

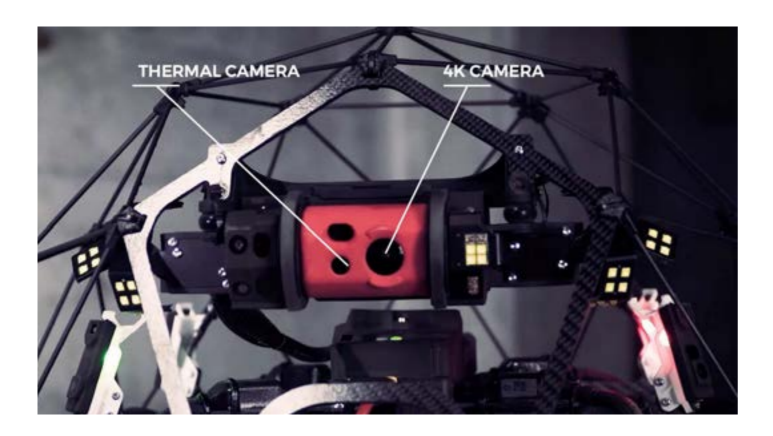


FULL HD LIVE STREAMING

Experience a greater situational awareness and perform live inspections in First-Person View (FPV) thanks to the increased details of the Full HD live streaming built into Elios 2.



ACCURATE DATA CAPTURE FLYABILITY ELIOS 2 INTUITIVE INDOOR INSPECTION



THERMAL & 4K CLOSE-UP INSPECTION

When it comes to visual inspections, data is what matters. So, we've placed Elios 2 payload in the front cage-opening, fitted with a thermal and a 4K camera side by side. 12MP still and video recording gives you stunning detailed images with 0.18 mm/px resolution to spot the tiniest cracks from floor to ceiling.



10K LUMENS

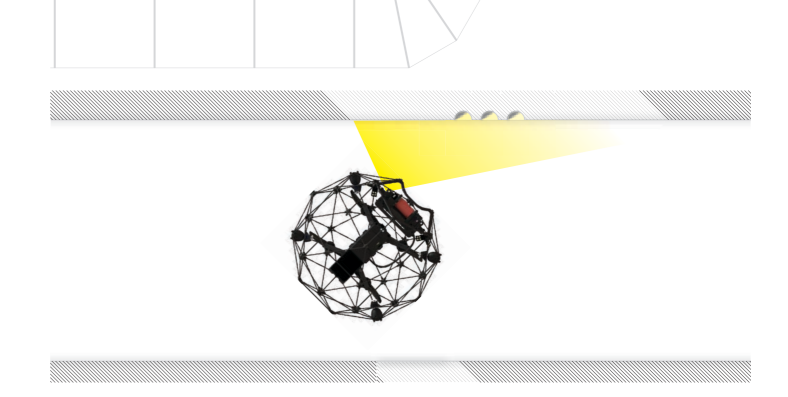
The Elios 2 features the most powerful and intelligent lighting system ever built on a commercial drone. Carrying 10'000 lumens of light, adjustable to your needs, Elios 2 provides the right amount of lighting whether you need to see the big picture or the tiniest crack.





DUSTPROOF LIGHTING

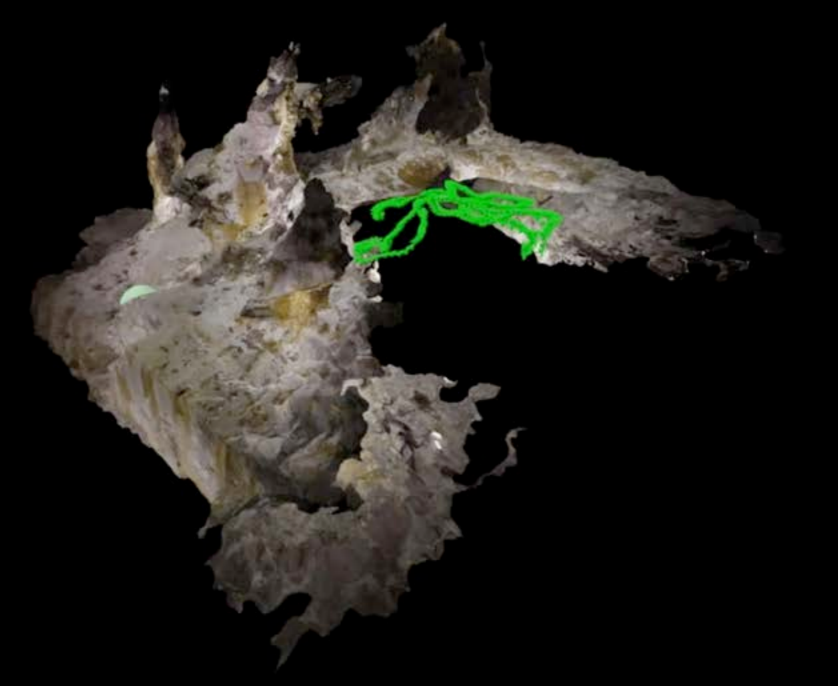
Industrial indoor spaces are often full of dust, which makes First-Person View aircraft navigation difficult. Dustproof lighting allows you to traverse dirty places without losing sight of your objective.



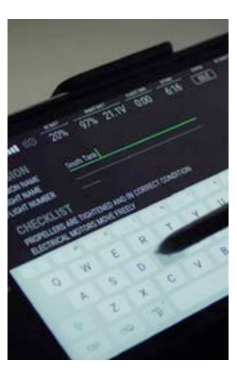
OBLIQUE LIGHTING

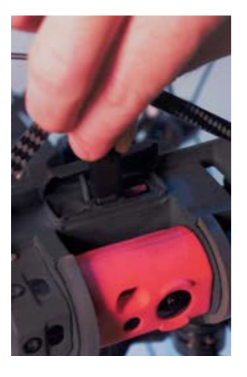
To reveal textures and identify defects, inspectors use a lighting technique that creates shadows in asperities. Reproducing this technique with our new oblique lighting systems, looking for pitting, cracks, or build-ups becomes as natural as doing it with a flashlight.





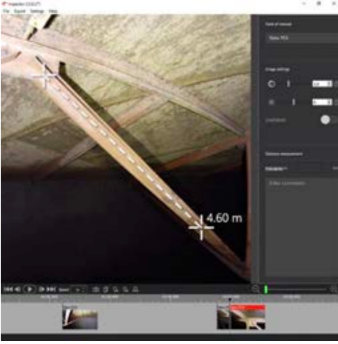
BUILD UPON ACTIONABLE DATA











FROM PLANNING TO REPORTING, **WE'VE GOT YOU COVERED**

Cockpit 2.0 has been designed to let you prepare your inspection reports on the fly. Once your mission is completed, simply connect Elios 2 to your computer using the USB port fitted on the drone to import all of your work into Inspector 2.0. From there, you will be able to further investigate captured data, document findings, and create reports.

3D MODELING

Change the way you deliver, visualize, and interpret data by building 3D models. Using third-party photogrammetry software such as Pix4D Mapper or Agisoft Photoscan, Elios 2 enables the creation of digital twins which reveals details of your assets.

SIZABLE INSIGHTS

Turn visual information into insights by adding figures to features. During data processing in Inspector, simply draw a line on the image and you will get a 2D measurement.



BUILT FOR YOUR SUCCESS

TRAINING INCLUDED

Because we want you to make the most out of your drone, one full day of training is offered with each purchase of a unit

EASY MAINTENANCE

Elios 2 is engineered to be easily serviceable, minimizing the reasons to ever send your drone back to Flyability.

DEDICATED SUPPORT TEAM

For any assistance, in the field or at your office, our dedicated support team will travel the world for you.

TECHNICAL SPECIFICATION AIRCRAFT



AIRCRAFT

CONFIGURATION	Quadcopter	FLIGHT CONTROL SENSORS	IMU, magnetometer, barometer, 7 vision and distance sensors
DIMENSIONS	Fits in a < 400 mm sphere; 15.75 in		
MOTORS	4 fast reversing electric brushless motors	MATERIALS	Carbon fiber composites, magnesium alloy, aeronautical grade aluminum, high-quality
PROPELLERS	4 propellers, 5 inches		thermoplastics
TAKE-OFF WEIGHT	< 1450 g ; < 3,2 lbs Includes battery, payload &	OPERATING TEMP.	0 °C to 50 °C*; 32 °F to 122 °F
	protection	FLIGHT MODES	Pilot assist Attitude
MAX FLIGHT TIME	Up to 10 min		Manual thrust + attitude
MAX ASCENT	1.5 m/s ; 5 ft/s		Sport
MAX DESCENT SPEED	1 m/s; 3,3 ft/s	FAIL SAFE OPERATING	Auto-landing on signal lost 2404 – 2483 MHz (UAV to RC)
MAX SPEED	1.3 m/s (Pilot assist) ; 4,25 ft/s 4 m/s (Attitude mode) ; 13.12 ft/s 6.5 m/s (Sport mode) ; 19.69 ft/s	FREQUENCY	2.4 GHz: ≤ 32 dBm (FCC); ≤20 dBm (CE); ≤10 dBm/MHz (MIC)
MAX PITCH ANGLE	0.15 rad (Attitude mode)0.2 rad (Pilot assist)0.3 rad (Sport mode)	INGRESS PROTECTION NOISE LEVEL	Splash and dust resistant 99 dB(A) hover
MAX WIND RESISTANCE	3 m/s (Pilot assist) ; 9,85 ft/s 5 m/s (Sport mode) ; 16,4 ft/s		120 dB(A) max @ 1m

*additional precaution have to be taken between 0-10°C and 40-50°C. Stability, flight performance and flight time might be reduced



SMART BATTERY

RATED CAPACITY 5200 mAh

BATTERY TYPE LiPo 5S HV Smart Battery:

 Improved safety (protection for: overcharge, overcurrent, over/ under-temperature)

- Plug-and-play charging

- Self-balancing

- Storage self-discharge

- State-of-Charge estimation

- Cycle counter

- Battery ID

energy 98.8 Wh

CHARGING TIME 1.5 h

BATTERY CHANGE < 1 min

COMPLIANCE Approved for carry-on luggage.

Complies with IATA Dangerous

Good Regulation.

мет weight 550 g ; 1,2 lbs

OPERATING 0-50°C *

TEMPERATURE

CHARGING 10 - 45°C; 50°F - 113°F

MAX CHARGING 150 VA AC power

CHARGER Elios 2's Smart Battery Charger

*additional precaution have to be taken between 0-10°C and 40-50°C. Stability, flight performance and flight time might be reduced.

PAYLOAD CHASSIS

PAYLOAD HEAD Damped for vibrations

CAMERA POD UPWARD TILT

+90 degrees

CAMERA POD
DOWNWARD TILT

-90 degrees

PAYLOAD PROTECTION

Load limiting mechanism to protect the payload in the case of a frontal

shock.

MAIN CAMERA

1/2.3" CMOS

Effective Pixels: 12.3 M

Sensitivity: Optimized for low light

performance

PHOTO FORMATS JPG

VIDEO FORMATS MOV

VIDEO RECORDING 4k Ultra HD: 3840 x 2160 at 30 fps

FHD: 1920 x 1080 at 30 fps

video streaming $FHD: 1920 \times 1080 \text{ at } 30 \text{ fps}$

RESOLUTION

MOVIE FOV 114° horizontal, 130.8° diagonal

рното Fov 118.8° horizontal, 148.6° diagonal

TOTAL VERTICAL approximately 260° including FOV

camera tilt

FI.

2.71 mm focal length

Fixed focal

CONTROL MODES Auto mode with manual EV

compensation

FILE STORAGE MicroSD card (onboard the aircraft)

Max capacity: 128 GB

Recommended model: Sandisk Extreme micro SDXC UHS-I V30

SUPPORTED FILE FAT32 for cards up to 32 GB, exFAT

for cards bigger than 32 GB

THERMAL CAMERA

Lepton 3.5 FLIR

video recording 160 x 120 at 9 fps

RESOLUTION

FOV 56° x 42°, Depth of field 15cm

to infinity

sensitivity (nedt) <50 mK

wavelength 8-14 μm (lwir)

LIGHTING SYSTEM

TYPE High-efficiency LEDs for even

lighting in front, top and bottom, optimized for low impact of dust on

picture quality.

IR light used for stabilization system.

CONTROL From remote controller, adaptive

light beam controlled by camera

pitch

MODES Indirect/dustproof lighting

Close up lighting

Selective/oblique lighting

LIGHT OUTPUT 10k lumens

OPERATIONAL SAFETY & CRASHWORTHINESS

NAVIGATION Green (starboard) and red (port)

lights.

PROTECTION CAGE Carbon fiber cage with soft coating,

modular subcomponents for maintenance ease, thermoplastic elastomer suspensions, front opening dimensioned for easy

battery access.

COLLISION

Uniform all around the drone, up to 3 m/s on flat objects, up to 1.5 m/s

on sharp objects

TECHNICAL SPECIFICATION GROUND CONTROL STATION

REMOTE CONTROLLER

2404 - 2483 MHz (RC to UAV) **OPERATING FREQUENCIES**

5738 - 5808 MHz (RC to RC)

920.6 - 928 MHz (RC to RC, Japan

only)

Up to 500 m in direct line of sight

TRANSMISSION DISTANCE

EIRP

2.4 Ghz ≤20 dBm, 5.8 GHz ≤13 dBm,

920 MHz ≤10 dBm

810 g (924 g with tablet holder) WEIGHT

operating temp. 0 °C to 40 °C

HDMI, SDI, USB OUTPUT PORT

6000 mAh 2S BATTERY

Aircraft control and payload settings CONTROLS

Optional remote controller (camera OPTIONS

> operator) with video stream reception on a secondary screen, and dual control of camera settings.

BATTERY CHARGER 17.4 V / 57 W

TABLET

Samsung Galaxy Tab Active 2 MODEL

BATTERY CHARGER USB Charger 5V

OPERATING TEMP. -15 °C to 40 °C

CHARGING TEMP. -15 °C to 40 °C

5 hours CHARGING TIME

5 hours (when receiving video

stream) to 76 hours (idle)

415 g



TRANSPORT CASE

61 x 44 x 53 cm DIMENSIONS

11.5 kg WEIGHT

IATA compliant for checked-in COMPLIANCE

luggage.

COCKPIT SOFTWARE

Real time video and UAV telemetry, **FEATURES**

> status visualization (remaining battery, payload settings, warnings, etc.), control payload settings and

various configurations.

OPERATING

Android. Optimized for tablet provided with UAV system

INSPECTOR SOFTWARE

Video and thermal video viewer **FEATURES**

> (frame by frame), flight log analysis including point of interests recorded during flight, screenshots and flight

data export.

Windows 7, 8 and 10 (32 and 64 bits)



Flyability is a Swiss company building solutions for the inspection and exploration of indoor, inaccessible, and confined spaces. By allowing drones to be used safely inside buildings, it enables industrial companies and inspection professionals to reduce downtime, inspection costs, and risks to workers. With hundreds of customers in over 50 countries in Power Generation, Oil & Gas, Chemicals, Maritime, Infrastructures & Utilities, and Public Safety, Flyability has pioneered and continues to lead the innovation in the commercial indoor drone space.

Flyability SA

Route du Lac 3

1094 Paudex, Switzerland

+41 21 311 55 00

sales@flyability.com

