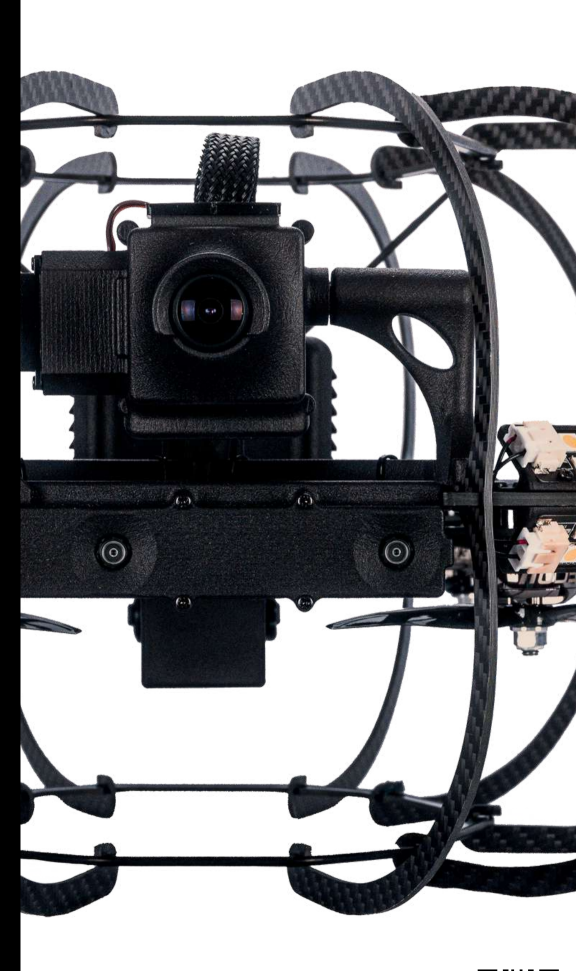
# **(**







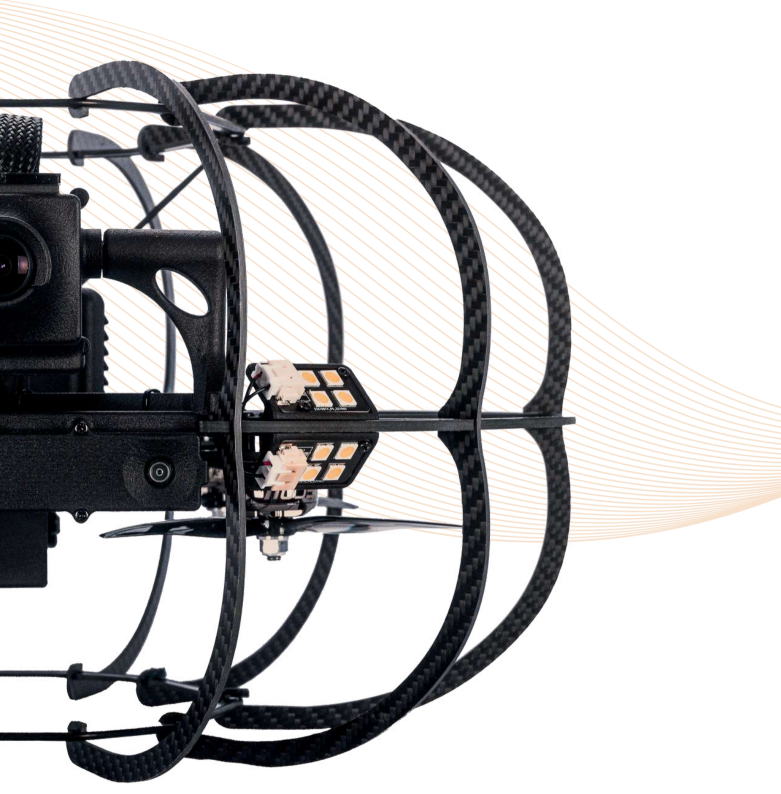


#### **Agility in confined spaces**

- Small diameter (39cm)
- Powerful lighting system (10k lumens)
- Improved vision through steam and dust
- Robust radio and video link

#### Without GPS, flying made easy

- Stereoscopic camera stabilization
- Odometry



#### **Improving flight safety**

- Protective cage
- Collision-tolerant behaviour

#### **Facilitating data collection**

- 4k photo Video
- Real-time 1080p video feedback
- 180° rotating camera
- Access to flight logs

## A DRONE FOR CONFINED **SPACES**

#### **Protective cage**

Allows contact with walls without risk for the machine.

In a confined environment, avoiding all contact is an illusion. You need to be able to bounce off surfaces and continue the inspection.





39 cm - 15,35"

#### **Small size**

A small-diameter drone is more agile when it comes to manoeuvring and positioning itself in narrow environments. What's more, with a diameter of less than 40cm, the Stereo2 can fly through most manholes.

#### **Optical stabilization**

Optical stabilisation is currently the only way to compensate for the absence of a GPS signal in confined environments.

The Stereo2 is also capable of recording its movements in real time for the pilot, and reproducing then them for 3D reconstruction.



#### Illumination

Light is a missing element in most confined environments.

Still, It is essential for the cameras to record efficiently.

Wide, diffused and powerful lighting is needed to operate effectively.



#### **Dust resistance**



It's everywhere, clogging up the equipment and causing it to overheat.

The Stereo2 has a passive ventilation system with a wide opening for rapid cleaning with dry air.

Once suspended, indirect lighting, such as the Stereo2's dust mode, is essential to maintain good visibility.

#### **HD Feedback**

The better the definition of the drone's video feedback, the better the pilot's ability to understand the inhospitable environments it is flying through.



#### **4K RECORDING**



The aim of any inspection is to obtain the best possible set of data. To achieve this, the Stereo2 carries a 4k camera.

Its hard focus is factory-set to provide a sharp image that will not be disturbed by any deposits on the lens.

The iso setting is automatic to simplify the pilot's work.

To adjust exposure at close range, simply vary the power of the on-board lighting.



### **10 000 LUMENS**



The Stereo2 is fitted with a lighting system specifically designed for inspections in confined spaces.

The system, composed of 4 LED panels, can be adjusted from the remote controller.

Illumination is projected 180° in front of the drone.

For close-up inspections, the position of the LED panels allows surface irregularities to be highlighted by light effects.



#### **FACING THE DUST**



Industrial environments rhymes with dust. Once in suspension, lifted off the surfaces by the movement of the propellers, an opaque cloud can quickly appear. The Stereo2's indirect lighting system gives it a perfect view of the environment in these conditions, so the pilot can easily complete his inspection.



#### **PHOTOGRAMMETRY**



A 3D model gives you a new perspective on your inspections.

Locating defects is easier than sorting through hundreds of shots or watching a flight video.

Software such as Agisoft Metashape or Pix4D can be used to create digital duplicates from videos taken by the Stereo2.

The ability to retrieve flight logs also facilitates the work of reconstruction software by associating samples with a precise position in space.





# TECHNICAL SPECIFICATIONS



# **DRONE**

Configuration	Quadrirotor	Flight modes	Assisted/Manual	
Engines	4x 1950kv engines	Safety	Automatic landing in the event of radio failsafe	
Propellers	4x 5 inches, three- bladed propellers, pitch 3 inches	Operating frequencies	2400 to 2483 MHz	
Battery life	12 minutes	ЕСМ	2.4ghz 20dbm (CE) 23dbm (FCC)	
Empty weight	900g - 1.98lbs	Noise level	80db (A)	
Take-off weight	1400g - 3.08lbs	Maximum speeds	slow Medium High	0.5m/s 1.60ft/s 1m/s 3.28ft/s 1.5m/s 4.92fr/s
Max diameter	39cm - 15.35"	Maximum angles of attack	15° Assisted/Manual	
Materials	Carbone, SLS	Stabilization sensors	stereoscopic camera	
Operating temperatures	-20°C to +40°C -4°F to +104°F	Protection class	Splach and dust resistant	

# **CAMERA**

sensor	4K, sony IMX117 1/2.3" 12MP	FOV	170° diagonal 140° horizontal	
Video format	MP4	Lens	1.9mm - hard focus	
Photo format	JPG	ISO	Automatic management	
Max video recording resolution	3840/2160-30FPS (4K)	File storage	MicroSD card (on board the drone) class 10 minimum	
Video streaming resolution	1920/1080 - 30FPS (HD)	Supported SD card	32-64 GB (suggested capacities)	
Photo resolution	3840/2160 (4K)	Format supported	FAT 32	

# **LIGHTING SYSTEM**

Total power	10 000 lumens	
Power per panel	2 500 lumens	

## **CAGE**

Materials	Carbon, rubber	
Resistance	1.5m/s on flate surface (4.92 ft/s)	
Weight	105g - 0.23lbs	
Cage element replacement time	<1 minute - pas d'outils nécessaire	

# **BATTERY**

Capacity	5000mah	
Туре	LiPo	
Rated voltage	14.8v (4S)	
Energy	74Wh	
Charge time	1hour (1C)	
Weight	480g - 1.05lbs	
Operating temperature	-20°C to 40°C -4°F to 104°F	

# RADIOCOMMANDE

Operating frequencies	2400 à 2483 MHz	Screen dimensions	5.46"" screen, 16 million colours, touch-sensitive
Display	CE/SRRC/FCC/MIC	Weight	520g - 1.14lbs
Optional standard	IN84 (CNPE- emissions <50mW)	Operating temperature	-20°C to +40°C -4°F to 104°F
ЕМС	2.4ghz 20dbm (CE) 23dbm (FCC) 5.8ghz 14dbm	Battery	LiPo 4950 mAh USB charging
Radio link	Duplex	Reception sensitivity	-120dBm
Free space range	12km - 7.5mi (CE) 20km - 12mi (FCC)	Reception mode	Diversity
Confined space range	up to 400m - 437yd	Antennas	1 Omnidirectional 1 directional
Radio dimensions	22/10.5/3.5cm 8.6/4/1.4" (without antennas)		
19	,		

# TRANSPORT CASE

Dimensions	67/50/38cm 26/20/15"		
Weight	16kg - 35lbs (basic package)		
Conformity	Complies with IATA regulations Size/weight compatible with checked baggage.		

# **ACCESSORIES**

BASIC PACKAGE	OPTION
FLIGHT CASE	ADDITIONNAL SCREEN
FAST CHARGERS FOR BATTERIES AND RADIO	ADDITIONNAL BATTERIES
3 BATTERY PACKS	RANGE EXTENDER
RADIO CONTROL WITH DISPLAY	
A STEREO 2	

# Multinnov

14 bis rue de l'église 76460 Néville, France

+33 9 70 93 78 37 contact@multinnov.com www.multinnov.com/fr/stereo2

