

QUOTE

Survey | Defense |
Autonomous Drone
Solutions



DATE

5th April 2025

QUOTE NO

SGE05042025

SGE UAV Solution Pvt. Ltd.

Sector 4, Plot 28, Dwarka

New Delhi 110078, India

+91 88511 63142

sgedrones@gmail.com

Satellite Office

SKYVIEWER

Vardhman Diamond Plaza,

#240, 2nd Floor, opposite

Paharganj, New

Delhi, 110055

+91 70426 21288

UAV OPTION – SGE WILL PROVIDED THE FOLLOWING UAV PLATFORM BASED ON YOUR REQUIREMENTS –

BRAND NEW SEALED BOX PACK AVAILABLE FOR Rs. 90,000/ with one year warranty
and AMC inclusive of GST bill

Embark on a journey to new heights with the MI FIMI X8SE drone, a cutting-edge marvel designed to redefine your aerial photography and videography. Unleash the power of precision, performance, and portability as you capture breathtaking moments from the skies.





4K HDR
Video



3-Axis Mechanical
Gimbal



Foldable and
Portable Design



Smart Tracking and
Smart Flight Modes



8KM Range



35mins Flight
Time



Precise Visual
Positioning System



Rain-Proof
Design

Powerful Camera



Stabilized 3-Axis
Mechanical Gimbal



HDR Video
and Photo



4K/30fps
100 Mbps



F-log Mode and
DNG RAW



Fully Adjustable
Camera Settings



TDMA HD Real-time
Transmission

Multiple Safety Functions for a Safe Flight

A variety of intelligent safety functions ensure a safe flight at all times.



Rain-Proof
Design



Return Home
Mode



Dual IMU
Systems



GPS Real-Time
Tracking



Automatic Hover
In Place When
Approaching a No-Fly Zone



Low-Battery
Alarm Return



Wind Warning



Excessive Power
Warning



Captivating Visuals in 4K Clarity Experience the world in stunning detail with the MI FIMI X8SE's 4K Ultra High Definition camera. From sweeping landscapes to intricate details, every frame is a masterpiece. The camera's advanced image stabilization ensures smooth, cinematic footage even in challenging conditions.

Extended Flight Time for Endless Exploration Take advantage of extended flight times with the MI FIMI X8SE, allowing you to explore and capture for up to 35 minutes on a single charge. Seize the opportunity to compose the perfect shot without the constraints of time, making every flight a true adventure.

Intelligent Flight Modes for Effortless Control Navigate the skies with ease using intelligent flight modes that cater to both novice and experienced pilots. From Smart Tracking that keeps your subject in focus to Waypoint Planning for precise route customization, the MI FIMI X8SE empowers you with intuitive controls for an immersive flying experience.

Advanced Safety Features for Peace of Mind Fly confidently with advanced safety features such as obstacle avoidance and accurate positioning. The MI FIMI X8SE's multiple sensors detect and navigate around obstacles, ensuring a secure flight path. GPS/GLONASS dual-mode positioning guarantees accuracy, providing you with peace of mind during every flight.

Compact and Foldable Design for On-the-Go Adventures Designed with portability in mind, the MI FIMI X8SE features a foldable design that makes it easy to carry on your adventures. Compact yet powerful, this drone seamlessly integrates into your lifestyle, ready to capture moments wherever your journey takes you.

Elevate your perspective with the MI FIMI X8SE – where innovation meets the sky. Order yours now and take your aerial photography to new heights!

Precision Positioning System

Adopting GPS + GLONASS positioning system ensured a more precise hovering and faster positioning. The latest positioning system utilizes the downward camera to keep the drone stably hovering at up to 30 meters even without GPS signal.



Precision Landing

The Mavic 2S utilizes the downward camera to recognize a launch pad and it can land right on it.



Improved Aerodynamics

The aerodynamically efficient design, lighter drone body, the high efficiency motors and the propellers, coupled with a high density intelligent Li-Po battery allows for flying times of up to 35 minutes.

35

35min
Flight time

18

18km/h
Speed

5

5m/s
Ascend speed

4

4m/s
Descent speed

4500

4500mAh
Intelligent battery capacity



More Powerful Propulsion System

Remote Controller

A remote controller with an original and ergonomic design for better grip and comfort, equipped with detachable sticks to maximize compactness and portability. Compatible with all smartphone sizes and even with tablets like the iPad Mini.



Foldable and Portable Design

The DJI Mini 2 SE maintains the ultra-compact features, a lightweight and compact body complemented by a foldable and portable design. The foldable arms of the Mini 2 SE fold 200mm making it easy to carry in a small backpack.



Specifications

Drone

Dimensions	204 x 106 x 72.8mm	Max cruising speed	18m/s
Diagonal size	272mm	Flying limit altitude	500m
Item weight	165g	Max Flight Time (no wind)	About 25mins (at 1m/s constant speed)
Hover accuracy	Vertical: $\pm 0.1m$ (Within the ultrasonic detecting range) $\pm 0.5m$ (when GPS Positioning is active) Horizontal: $\pm 1.5m$	Wind resistance	< 10kph
Max ascending speed	5m/s	Satellite positioning systems	GPS+GLONASS+BEIDOU
Max descending speed	4m/s	Operating frequency	5.725-5.840 GHz

Remote controller

Dimensions	203.8 x 81 x 46.8mm	Battery	3000mAh lithium battery
Weight	370g	Nominal voltage	3.7V
Operating frequency	5.725-5.840GHz	Charge port type	Micro USB
Max controllable distance	About 8000m	Input	5V \square 2A

Gimbal

Controlled rotation scope	0° ~ 180°Pitch angle	Stabilization	3-axis gimbal
Angle control accuracy	$\pm 0.001^\circ$		

Camera

Lens	F 0V 80°	Video resolution	4K UHD: 3840 x 2160 30/25/24fps 2.7K: 2718 x 1534 60/50/30/25/24fps 1080P: 1920 x 1080 60/50/30/25/24fps 720P: 1280 x 720 120/100fps
Aperture	F2.8	File system	FAT32 (≤ 32GB)
Focal distance	3.54mm	Image format	JPG, JPG+DNG
Equivalent focal distance	28mm	Video format	MP4
Sensor	1/2.3" SONY CMOS	Memory card type	Micro SD (1GB or above) 8 ~ 256GB (SanDisk/Philips/etc. is recommend)
Effective pixels	12M		
ISO range	100 ~ 3200		
Shutter speed	32 ~ 1/8000s		
Max bitrate	100Mbps		

Charger

Rated output	15.05V \square 3A	Rated input	100-240V ~ 50/60Hz 1.5A
Rated power	20.16W		

Battery

Charging limit voltage	13.15V	Voltage	11.1V
Capacity	4500mAh / 51.3Wh	Weight	About 270g

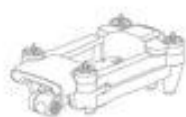
Propeller

Length	5.5inch	Pitch	3.8inch
--------	---------	-------	---------

Other parameters

Color	White/Black	Suitable altitude	< 5000m
Operating temperature	0 ~ 40°C	Implementation standards	GB/T 38930-2018

Package Contents



Drone x 1



Battery x 1



AC cable x 1



Charger x 1



Quotation prepared by: Ankit Sharma
Founder, SGE Limited
+91 8851163142
www.sgedrones.com

Signed by SGE Ltd.



Signed by Recipient:

Signature

Print name

Duly authorised for and on behalf of the



GOVERNMENT OF INDIA
MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that SGE UAV SOLUTIONS PRIVATE LIMITED is incorporated on this Thirteenth day of April Two thousand twenty-one under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U72900DL2021PTC379956.

The Permanent Account Number (PAN) of the company is ABFCS8960A *

The Tax Deduction and Collection Account Number (TAN) of the company is DELS88199G *

Given under my hand at Manesar this Thirteenth day of April Two thousand twenty-one .



Digital Signature Certificate

SHIVARAJ C. RANJERI

ASST. REGISTRAR OF COMPANIES

For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on www.mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

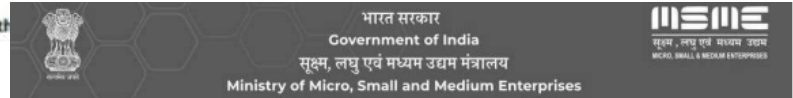
SGE UAV SOLUTIONS PRIVATE LIMITED

Flat No. B-802, PLOT NO.28, PARIJAT APARTMENT, DWARKA

SECTOR-4, DELHI, New Delhi, Delhi, India, 110075



* as issued by the Income Tax Department



UDYAM REGISTRATION CERTIFICATE

UDYAM REGISTRATION NUMBER

UDYAM-DL-10-0088928

NAME OF ENTERPRISE

SGE UAV SOLUTIONS PRIVATE LIMITED

TYPE OF ENTERPRISE *

S.No.	Classification Year	Enterprise Type	Classification Date
1	2025-26	Micro	02/04/2025

MAJOR ACTIVITY

TRADING

[For availing benefits of Priority Sector Lending(PSL) ONLY]

SOCIAL CATEGORY OF ENTREPRENEUR

GENERAL

NAME OF UNIT(S)

S.No.	Name of Unit(s)
1	SGE UAV SOLUTIONS PRIVATE LIMITED

OFFICIAL ADDRESS OF ENTERPRISE

Flat/Door/Block No.	B-802	Name of Premises/ Building	PARIJAT APPTS
Village/Town	DWARKA	Block	PLOT NO 28
Road/Street/Lane	SECTOR 4	City	DELHI
State	DELHI	District	SOUTH WEST , Pin 110075
Mobile	8851163142	Email:	sgedrones@gmail.com

DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE

13/04/2021

DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS

13/04/2021

NATIONAL INDUSTRY CLASSIFICATION CODE(S)

S.No.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
1	70 - Activities of head offices; management consultancy activities	7020 - Management consultancy activities	70200 - Management consultancy activities	Services

DATE OF UDYAM REGISTRATION

02/04/2025

* In case of graduation (upward/reverse) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119(E) dated 26.06.2020 issued by the M/o MSME.

Disclaimer: This is computer generated statement, no signature required. Printed from <https://udyamregistration.gov.in> & Date of printing:- 02/04/2025