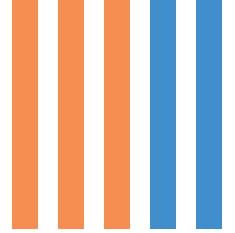




DJI Lito X1

Fly More Combo



The DJI Lito X1 is a high-performance, creator-grade drone that packs professional imaging into a compact, sub-249g body. Launched in April 2026, it introduces advanced technologies like forward-facing LiDAR and massive internal storage, making it a versatile tool for both beginners and seasoned content creators.



Short Intro:



In the Box



DJI Lito X1 x1



Intelligent Flight Battery x3



DJI RC 2 x1



Charging Hub x1



Gimbal Protector x1



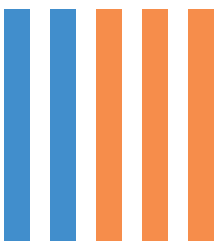
Propellers (Pair) x3



Screwdriver x1



Shoulder Bag x1



Key Features

Feature	Description
Takeoff Weight	< 249 g (Standard Battery)
Max Flight Time	36 mins (Standard) / 52 mins (Battery Plus)
Camera Sensor	1/1.3-inch CMOS; 48 MP Effective Pixels
Video Resolution	4K UHD @ 60fps HDR; 4K @ 100fps (Slow Motion)
Color Profile	10-bit D-Log M & Normal
Transmission	DJI O4 (Up to 15-21 km Range)
Internal Storage	42 GB (Built-in)
Obstacle Sensing	Omnidirectional + Forward LiDAR

Technical Spec

Category	Specification
Aircraft	
Takeoff Weight	< 249 g (Standard) / ~340 g (with Battery Plus)
Dimensions (Folded)	144 × 94 × 62 mm
Dimensions (Unfolded)	183 × 251 × 79 mm
Max Flight Time	36 mins (Standard) / 52 mins (Battery Plus)
Max Speed (Sport)	21 m/s (approx. 75.6 km/h)
Max Wind Resistance	10.7 m/s (Level 6)
Global Navigation	GPS + GLONASS + Galileo
Camera	
Image Sensor	1/1.3-inch CMOS; 48 MP Effective Pixels
Lens Optics	FOV: 82.1°; 24mm equivalent; f/1.7 aperture
Focus Range	1 m to ∞
ISO Range	100–12800 (Video); 100–6400 (Photo)
Shutter Speed	1/16000–2 s (Electronic)
Internal Storage	42 GB Built-in High-Speed Storage
Video & Photo	
Max Video Res	4K UHD (3840×2160) @ 60fps HDR

Technical Spec


Category	Specification
Slow Motion	4K @ 100fps / 1080p @ 200fps
Color Profiles	10-bit D-Log M, 10-bit HLG, Normal
Digital Zoom	1-3x (4K), 1-4x (FHD)
Photo Format	JPEG, DNG (RAW)
Gimbal	
Stabilization	3-Axis Mechanical (Tilt, Roll, Pan)
Mechanical Range	Tilt: -126° to 67°; Roll: -49° to 49°; Pan: -30° to 30°
Sensing	
System Type	Omnidirectional Obstacle Sensing
Forward Sensor	LiDAR (0.5-36 m measurement range)
APAS Version	APAS 7.0 (Advanced Pilot Assistance System)



Contact Us

2nd floor, Main 100 Futa Road, Main
Market road, Sant Nagar, Delhi, 110084

Gmail: info@flyworldgadget.in

 +91 91287 66095

 Flyworldgadget.in

