



MAVIC MINI  
THE EVERYDAY FLYCAM





## Open Your Sky

The compact yet powerful Mavic Mini is the perfect creative companion, capturing your moments in a way that effortlessly elevates the ordinary. Together with the easy-to-use DJI Fly app, you'll enjoy a simplified flying experience and a perspective unlike any other.

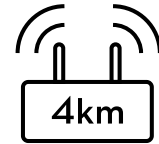
# Specifications-

An icon consisting of a square frame with the number '249g' centered inside.

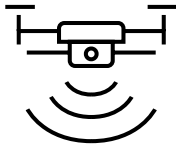
249 g  
Ultralight

An icon of a circular alarm clock with the number '30' in the center.

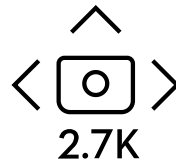
30-min Max.  
Flight Time

An icon of a rectangular box with two antenna-like shapes on top and the text '4km' inside.

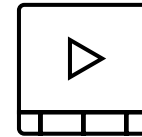
4 km  
HD Video Transmission



Vision Sensor +  
GPS Precise Hover



3-Axis Gimbal  
2.7K Camera



Simplified Recording  
& Editing



## Almost as Light as a Smartphone

Weighing under 250 grams, Mavic Mini is almost as light as the average smartphone. This makes it exceptionally portable and places it in the lowest and safest weight class of drones, which in many countries may exempt it from certain regulations.



## Get Good. Fast

The new DJI Fly app offers a simple and intuitive user experience, enabling you to create cinematic shots with just a few taps. It even has Flight Tutorial, a feature to help you get started with Mavic Mini quickly and safely



## Worry Less, Fly More


Mavic Mini comes equipped with a 360° Propeller Guard that fully protects the propellers and improves flight safety. [5] Thanks to advanced sensors, Mavic Mini can also hover precisely.




## Let the App Do the Work

The DJI Fly app offers a variety of Creator Templates that generate awesome videos with just a tap. Even beginners with no editing experience can turn any moment into a social media hit



 Xboom Utilities  
#330, 27th Main, Sector 2,  
HSR Layout, Bangalore-560102

 Cloud No - 08061992438  
Landline - 080 2258 2616

 [www.xboom.in](http://www.xboom.in)

 [contact@xboom.in](mailto:contact@xboom.in)