



MAVIC 2

SEE THE BIGGER PICTURE



Specifications-



Mavic 2 Pro
Hasselblad Camera



Mavic 2 Zoom
2x Optical Zoom Camera



10 km 1080p
Video Transmission



31-min Max.
Flight Time



Omnidirectional
Obstacle Sensing



Hyperlapse

MAVIC 2 PRO



Hasselblad L1D-20c Camera Iconic Image Quality

20 MP 1" CMOS Sensor

Adjustable Aperture, f/2.8 – f/11

10-bit Dlog-M

10-bit HDR Video

MAVIC 2 ZOOM



24-48 mm Optical Zoom Camera Ultimate Flexibility

12 MP 1/2.3" CMOS Sensor

48 MP Super Resolution Photo

4x Lossless Zoom FHD Video

Dolly Zoom

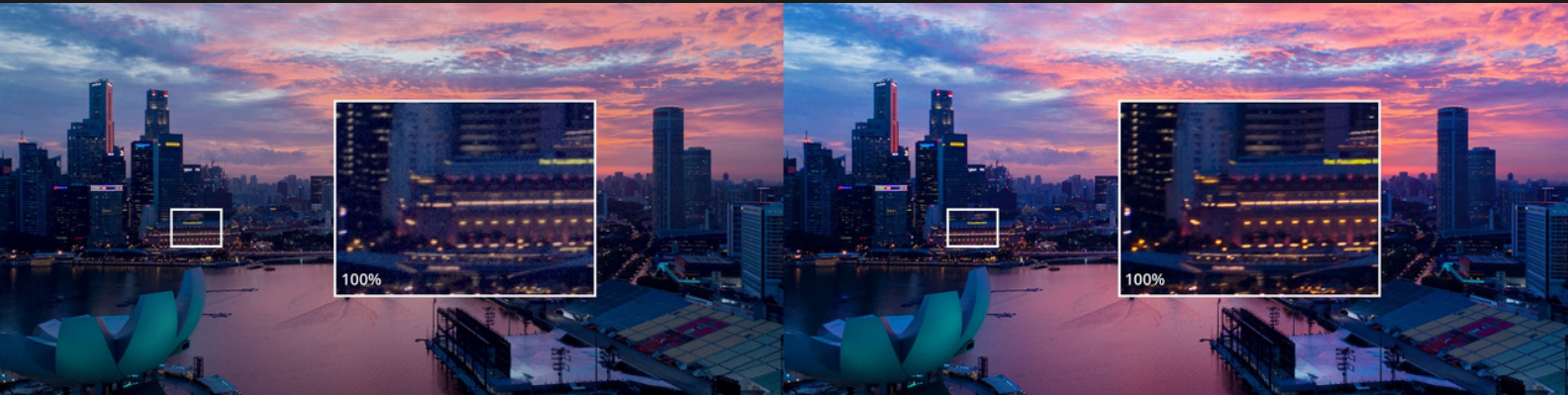
Hyperlapse

Say goodbye to complicated post-processing. With Hyperlapse, the aircraft shoots stable aerial shots and processes them automatically, enabling you to create professional-looking timelapses with a simple tap of a button, which you can share to social media immediately. Save a flight path in Task Library to fly the Mavic 2 through the path whenever you feel like it. JPEG and RAW photos can be simultaneously saved on a microSD card, leaving more room for post editing.



Enhanced HDR Photos

The Mavic 2 also supports enhanced HDR photos, an improved technique that blends a sequence of photos for ghost-free high dynamic range, offering increased image clarity while avoiding unwanted artificial effects.



HyperLight

Brighten up your world with HyperLight, a low-light setting designed to enhance your images while reducing noise significantly.



Powerful, Yet Safe

After countless hours of research and testing, the Mavic 2 has been optimally redesigned to increase propulsion, lower power consumption, and reduce noise. These subtle yet powerful improvements, along with an improved FlightAutonomy system, offer a smoother, quieter flight for greater discretion and safety.



Faster

72 kph Max. Speed

The rebuilt aircraft body presents better aerodynamic performance. The body drag of the Mavic 2 is 19% less than that of the Mavic Pro when flying at full speed.



Longer

31-Min Max. Flight Time

Longer flight time means more creative opportunities.





Quieter

Low-Noise Design

FOC sinusoidal drive ESCs and low-noise propellers make your flight incredibly quiet, eliminating any worries of disturbing your surroundings.



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

 Cloud No - 08061992438
Landline - 080 2258 2616

 www.xboom.in

 contact@xboom.in