



މަޢުލޫމާތު ޖަލްދު

18 ޖުލައި 2021 ވަނަ ދުވަހު: MNU-CA-PAMD/2021/030 ޖަލްދު ޖަލްދު 100

މަޢުލޫމާތު ޖަލްދު 100 - ޖަލްދު 100

27 ޖުލައި 2021، ޖަލްދު 100، 10:00 ވަނަ ދުވަހު: ޖަލްދު 100

މަޢުލޫމާތު ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100
 ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100

މަޢުލޫމާތު ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100
 ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100

1. ޖަލްދު 100

މަޢުލޫމާތު ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100
 ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100

2. ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100

#	Description	Qty
1	Camera	1
2	External Monitor	1
3	Camera Stabilizer	1
4	Lighting Kit	1

މަޢުލޫމާތު ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100

3. ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100

- ޖަލްދު 100/ޖަލްދު 100
- ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100
- ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100 (ޖަލްދު 100 ޖަލްދު 100)
- ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100
- ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100 ޖަލްދު 100 (3 ޖަލްދު 100)

ANNEX 1

Specifications for Camera (Marketing)

CAMERA (Qty 1)

		Your brand and Specifications
	Minimum Requirements	
Pixel	45.0 Megapixels	
Image sensor	Full Frame senso	
Lens Mount	Canon RF Mount or equivalent	
ISO	ISO 100 - 51200 (expandable to 102400)	
Autofocus	Dual Pixel CMOS AF	
Processor	DiGiC X Image Processor	
Continous shooting speed	12 fps (mechanical shutter) and 20 fps (electronic shutter)	
View Finder	<ul style="list-style-type: none"> Type: OLED color electronic viewfinder, 5.76 million dots resolution approx. Coverage: Approx. 100% vertically and horizontally relative to shooting image area Magnification / Angle of View: Approx. 0.76x / Approx. 35.5 degrees 	
Live view Screen	Vari-angle Touch Screen	
Subject Tracking	Head and Eye Tracking, Animal Detection	
Image stabllization	In-Body Image Stabilization	
Card Slots	Dual Card Slots for Cfexpress and UHS-II SD	
Video Shooting	8K RAW, 4K up to 120fps, 10-bit 4:2:2 with Canon Log or HDR PQ, Internal Recording in all Formats, with Auto Focus or equivalent	
Lens	Lens type Zoom lens Focal length 24–105 mm Image stab. Yes Lens mount Canon RF Max aperture F4 Min aperture F22 Min focus 0.45 m (17.72") Max magnification 0.24x Weight 700 g (1.54 lb) Length 107 mm (4.21")	
Battery Grip	compatible with camera	
Additional Battery Pack	compatible with camera	
SD Card	Class: UHS-II Storage size: 128GB UHS Speed class 3	
CFExpress Card Type B	Storage Size: 128GB Read Speed: 1700MB/s Write Speed: 1200MB/s	
Mount Adapte	Canon Mount Adapter EF – EOS R or equivalent	

External Monitor (Qty 1)

		Your brand and Specifications
	Minimum Requirements	
Body	Less than 400g	
Touch screen	Yes	
Display (Resolution)	1920 x 1080	
Display (Bit Depth)	10 Bit	
Display (Color Gamut)	Rec.709	
Gamma	Canon CLog/CLog2 or equivalent	
Video input	HDMI 2.0	
Bit Depth (Video Input)	8/10-Bit Video / RAW up to 16-Bit	
Video chroma Subsampling (Video Input)	4:02:02	
Video Output	HDMI 2.0	
Bit Depth (Video Output)	10-Bit Video / 12-Bit RAW	
Video chroma Subsampling (Video Output)	4:02:02	
Optional SDI module slot	Yes	
Web Streaming	USB UVC: Optional via Connect 4K	
Audio Quality	24/48Khz	
Audio Codec	PCM	
HDMI Audio	8ch 24-Bit	
SDI Audio	12ch 24-bit	
Analogue Audio in	3.5mm 2ch	
Headphone out	3.5mm 2ch	
Resolution and Frame Rates (Record Monitor and Playback)	6K: RAW Only up to 30p via HDMI 4K DCI: 23.98/24/25/29.9/30/50/59.94/60p 4K UHD: 23.98/24/25/29.9/30/50/59.94/60p 2K DCI FHD 1920x1080 Progressive: 23.98/24/25/29.9/30/50/59.94/60/100/120p FHD 1920x1080 PsF: Converted to P and looped out PsF FHD 1920x1080 Interlaced: 23.98/24/25/29.9/30/50/59.94/60i 1280x720p: 50/59.94/60p	
AtomX Power Kit/Batter Kit (Must be included)	2 NP-F750 5200mAh batteries with a battery charger and a power supply with locking connector for Atomos monitors.	

Camera Stabilizer (Qty 1)

		Your brand and Specifications
	Minimum Requirements	

Operating Modes	Underslung Mode Upright Mode Briefcase Mode Handheld, Car Mount, Aerial & Tripod Mode	
Axis Modes	3-axis Pan-Lock	
Features	USB Type-C Connection Built-in Display Built-in GPS Dual Battery System Bluetooth Module D-Bus Receiver Supported 2.4 GHz/5.8 GHz Receiver Temperature Sensors	
Load Weight	10Kg (min.)	
Run Time	Battery Runtime: 8h - 12h (min.-max.)	
Controlled Rotation Range	Pan axis control: 360° Tilt axis control: ±135° Roll axis control: ±30	
Extra Accessories	DJI Ronin RavenEye Image Transmitter Focus Motor Focus Motor Rod Mount Kit Focus Gear Strip	

Lighting Kit (Qty 1)

		Your brand and Specifications
Minimum Requirements		
2x LED Light Panels	<ul style="list-style-type: none"> • Size: 12.72 x 13.43 x 3.15 inches • Color Range: 3200K – 5600K • Bead: 672 Lamp Bead • CRI: ≥ 97 + • TLCI: 97+ • Lumen: 22000Lux/20inch • Power: 40w • Power Source: Power Adapter / NP-F Type Batteries • Four-Way Barndoor, Diffusion Filter, AC Adapter, Power Cable and Compatible NP-F Type Batteries (x2) must be included for both LED Panels 	
2x Light Stands	<ul style="list-style-type: none"> • Compatible with the LED Light Panel • Full Height: >6 ft 	
Chroma Key (Background Screen)	<ul style="list-style-type: none"> • Dimensions: >80"x60" Working Area • Color: Chroma Green • Material of Screen: Polyester Fabric • Portability: Attached on a Spring-loaded Roller or other method of portability 	