SONY

α9 II



α9 II ILCE-9M2



Main Specification

35mm full frame (35.6×23.8mm), Exmor RS CMOS sensor

ISO SENSITIVITY (RECOMMENDED EXPOSURE INDEX)

[Still images] Mechanical Shutter: ISO 100-51200 (ISO numbers up from ISO 50 to ISO 204800 can be set as expanded ISO range.), AUTO (ISO 100-12800, selectable lower limit and upper limit) Electronic Shutter: ISO 100-25600 (ISO numbers up from ISO 50 can be set as expanded ISO range.), AUTO (ISO 100-12800, selectable lower limit and upper limit) [Movies] ISO 100-51200 equivalent (ISO numbers up to ISO 102400 can be set as expanded ISO range.),AUTO (ISO 100-12800, selectable lower limit and upper limit)

WITH BATTERY AND MEMORY CARD INCLUDED Approx. 678 g

ТҮРЕ

NUMBER OF PIXELS (EFFECTIVE) Approx. 24.2 megapixels

STILL IMAGES

Approx. 500 shots (Viewfinder) / approx. 690 shots (LCD monitor) (CIPA standard)

DIMENSIONS (W X H X D) Approx. 128.9mm x 96.4mm x 77.5mm, Approx. 128.9mm x 96.4mm x 67.3mm(FROM GRIP TO MONITOR)

Full Specification

USB TERMINAL

Multi/Micro USB SuperSpeed USB(USB 3.2 Gen 1) compatible

General

CAMERA TYPE Interchangeable lens digital camera

LENS MOUNT E-mount

Image sensor

TYPE 35mm full frame (35.6×23.8mm), Exmor RS CMOS sensor Approx. 24.2 megapixels

NUMBER OF PIXELS (TOTAL) Approx. 28.3 megapixels

COLOR FILTER R, G, B primary color NUMBER OF PIXELS (EFFECTIVE)

IMAGE SENSOR ASPECT RATIO 3.2

ANTI-DUST FUNCTION Yes

Recording system (still image)

RECORDING FORMAT JPEG (DCF Ver. 2.0, Exif Ver.2.31, MPF Baseline compliant), RAW (Sony ARW 2.3 format)

IMAGE SIZE (PIXELS) [4:3]

35mm full frame L: 5328 x 4000 (21M), M: 3488 x 2624 (9.2M), S: 2656 x 2000 (5.3M) APS-C L: 3488 x 2624 (9.2M), M: 2656 x 2000 (5.3M), S: 1744 x 1312 (2.3M)

IMAGE SIZE (PIXELS) [1:1]

35mm full frame L: 4000 x 4000(16M), M: 2624 x 2624(6.9M), S: 2000 x 2000(4.0M) APS-C L: 2624 x 2624(6.9M), M: 2000 x 2000(4.0M), S: 1312 x 1312(1.7M)

IMAGE QUALITY MODES

RAW RAW & JPEG (Extra fine, Fine, Standard) JPEG (Extra fine, Fine, Standard)

PICTURE EFFECT

8 types: Posterization (Color), Posterization (B/W), Pop Color, Retro Photo, Partial Color (R/G/B/Y), High Contrast Monochrome, Toy Camera(Normal/Cool/Warm/Green/Magenta), Soft High-key, Rich-tone Monochrome

CREATIVE LOOK

SOFT SKIN EFFECT

COLOR SPACE

sRGB standard (with sYCC gamut) and Adobe RGB standard compatible with TRILUMINOS Color

IMAGE SIZE (PIXELS) [3:2]

35mm full frame L: 6000 x 4000 (24M), M: 3936 x 2624 (10M), S: 3008 x 2000 (6.0M) APS-C L: 3936 x 2624 (10M), M: 3008 x 2000 (6.0M), S: 1968 x 1312 (2.6M)

IMAGE SIZE (PIXELS) [16:9]

35mm full frame L: 6000 x 3376 (20M), M: 3936 x 2216 (8.7M), S: 3008 x 1688 (5.1M) APS-C L: 3936 x 2216 (8.7M), M: 3008 x 1688 (5.1M), S: 1968 x 1112 (2.2M)

IMAGE SIZE (PIXELS) [SWEEP PANORAMA]

14BIT RAW

Yes

CREATIVE STYLE

Standard, Vivid, Neutral, Clear, Deep, Light, Portrait, Landscape, Sunset, Night Scene, Autumn leaves, Black & White, Sepia, Style Box(1-6), (Contrast (-3 to +3 steps), Saturation (-3 to +3 steps), Sharpness (-5 to +5 steps))

PICTURE PROFILE

DYNAMIC RANGE FUNCTIONS

Off, Dynamic Range Optimizer (Auto/Level (1-5)), Auto High Dynamic Range (Auto Exposure Difference, Exposure Difference Level (1-6 EV, 1.0 EV step))

Recording system (movie)	RECORDING FORMAT XAVC S AVCHD format Ver. 2.0 compliant	VIDEO COMPRESSION XAVC S:MPEG-4 AVC/H.264, AVCHD: MPEG-4
	AUDIO RECORDING FORMAT XAVC S:LPCM 2ch AVCHD: Dolby Digital (AC-3) 2ch, Dolby Digital Stereo Creator	AVC/H.264 PICTURE EFFECT Posterization (Color), Posterization (B/W), Pop Color, Retro Photo, Partial Color (R/G/B/Y), High Contrast Monochrome, Toy Camera(Normal/Cool/Warm/Green/Magenta), Soft High-key
	CREATIVE STYLE Standard, Vivid, Neutral, Clear, Deep, Light, Portrait, Landscape, Sunset, Night Scene, Autumn leaves, Black & White, Sepia,Style Box(1-6), (Contrast (-3 to +3 steps), Saturation (-3 to +3 steps), Sharpness (-5 to +5 steps))	CREATIVE LOOK -
	PICTURE PROFILE	SOFT SKIN EFFECT
	COLOR SPACE xvYCC standard (x.v.Color when connected via HDMI cable) compatible with TRILUMINOS Color	
Movie recording system (XAVC HS 8K)	7680 X 4320 (4:2:0, 10BIT, NTSC) (APPROX.) -	7680 X 4320 (4:2:0, 10BIT, PAL) (APPROX.) -
	7680 X 4320 (4:2:2, 10BIT, NTSC) (APPROX.) -	7680 X 4320 (4:2:2, 10BIT, PAL) (APPROX.) -
Movie recording system (XAVC HS 4K)	3840 X 2160 (4:2:0, 10BIT, NTSC) (APPROX.) -	3840 X 2160 (4:2:0, 10BIT, PAL) (APPROX.) -
	3840 X 2160 (4:2:2, 10BIT, NTSC) (APPROX.) -	3840 X 2160 (4:2:2, 10BIT, PAL) (APPROX.) -
Movie recording system (XAVC S 4K)	3840 X 2160 (4:2:0, 8BIT, NTSC) (APPROX.) -	3840 X 2160 (4:2:0, 8BIT, PAL) (APPROX.)
	3840 X 2160 (4:2:2, 10BIT, NTSC) (APPROX.) -	3840 X 2160 (4:2:2, 10BIT, PAL) (APPROX.) -
Movie recording system (XAVC S HD)	1920 X 1080 (4:2:0, 8BIT, NTSC) (APPROX.) -	1920 X 1080 (4:2:0, 8BIT, PAL) (APPROX.) -
	1920 X 1080 (4:2:2, 10BIT, NTSC) (APPROX.) -	1920 X 1080 (4:2:2, 10BIT, PAL) (APPROX.) -
Movie recording system (XAVC S-I 4K)	3840 X 2160 (4:2:2, 10BIT, NTSC) (APPROX.) -	3840 X 2160 (4:2:2, 10BIT, PAL) (APPROX.) -

Movie recording system (XAVC S-I HD)	1920 X 1080 (4:2:2, 10BIT, NTSC) (APPROX.) -	1920 X 1080 (4:2:2, 10BIT, PAL) (APPROX.) -
Movie recording system (AVCHD)	1920 X 1080 (4:2:0, 8BIT, NTSC) -	1920 X 1080 (4:2:0, 8BIT, PAL) -
Slow & Quick Motion (S&Q)	IMAGE FRAME RATE NTSC mode: 1fps,2fps,4fps,8fps,15fps,30fps,60fps,120fps PAL mode: 1fps,2fps,3fps,6fps,12fps,25fps,50fps,100fps	
Movie function	AUDIO LEVEL DISPLAY Yes	AUDIO REC LEVEL Yes
	PAL/NTSC SELECTOR Yes TC/UB Yes (TC Preset/UB Preset/TC Format/TC Run/TC Make/UB Time Rec) GAMMA DISP. ASSIST	PROXY RECORDING Yes(1280 x 720(Approx.9Mbps)) AUTO SLOW SHUTTER Yes RAW OUTPUT
Recording system	LOCATION INFORMATION LINK FROM SMARTPHONE Yes	MEDIA SD memory card SDHC memory card (UHS-I/II compliant) SDXC memory card (UHS-I/II compliant) microSD memory card microSDHC memory card microSDXC memory card
	MEMORY CARD SLOT SLOT1:Slot for SD(UHS-I/II compliant) memory card SLOT2:Slot for SD(UHS-I/II compliant) memory card	RECORDING MODE ON 2 MEMORY CARDS Simult. Rec (Still), Simult. Rec (Movie), Simult. Rec (Still/ Movie), Sort (JPEG/RAW), Sort (Still/Movie), Auto Switch Media (On/Off), Copy
	FILE SYSTEM FAT12, 16, 32, exFAT	NOISE REDUCTION Long exposure NR: On/Off , available at shutter speeds longer than 1 sec. High ISO NR: Normal/Low/Off
White balance	MODES Auto / Daylight / Shade / Cloudy / Incandescent / Fluorescent (Warm White / Cool White / Day White /	SHUTTER AWB LOCK Yes (Shut. Halfway Down/ Cont. Shooting/ Off)

Fluorescent (Warm White / Cool White / Daylight / Flash / Underwater/ Color Temperature (2500 to 9900K) & color filter (G7 to M7(57-step), A7 to B7(29-step)) / Custom

Focus system

ТҮРЕ Fast Hybrid AF(phase-detection AF/contrast-detection AF)

FOCUS POINT

35mm full frame: 693 points (phase-detection AF), APS-C mode with FF lens: 299 points (phase-detection AF), with APS-C lens: 221 points (phase-detection AF) / 425 points (contrast-detection AF)

AF MODE

EYE-START AF

separately))

OTHER FEATURES

OSS attached)

AF-S (Single-shot AF), AF-C (Continuous AF), DMF (Direct Manual Focus), Manual Focus

Yes (only with LA-EA2 or LA-EA4 attached(Sold

Area, AF Area Regist., Circ. of Focus Point

Approx. 0.3m - approx. 3.0m (with FE 28-70mm F3.5-5.6

FOCUS SENSOR Exmor RS CMOS sensor

SENSITIVITY RANGE EV-3 to EV20 (ISO100 equivalent with F2.0 lens attached)

FOCUS AREA

Wide (693 points (phase-detection AF), 425 points(contrast-detection AF)) / Zone / Center / Flexible Spot (S/M/L) /Expanded Flexible Spot/ Tracking (Wide / Zone / Center / Flexible Spot (S/M/L)/Expanded Flexible Spot)

EYE AF

AF ILLUMINATOR Predictive control, Focus lock, AF Track Sens, Swt.V/H AF

Yes(with Built-in LED type)

AF MICRO ADJUSTMENT Yes, (Sold separately) with LA-EA2 or LA-EA4

Exposure control

METERING TYPE

AF ILLUMINATOR RANGE

1200-zone evaluative metering

METERING SENSITIVITY

EV-3 to EV20 (at ISO100 equivalent with F2.0 lens attached)

EXPOSURE MODES

AUTO(iAuto) Programmed AE (P) Aperture priority (A) Shutter-speed priority (S) Manual (M) Movie (Programmed AE (P) / Aperture priority (A) / Shutterspeed priority (S) / Manual (M)) Slow & Quick Motion (Programmed AE (P) / Aperture priority (A) / Shutterspeed priority (S) / Manual (M))

EXPOSURE COMPENSATION

+/- 5.0EV(1/3 EV, 1/2 EV steps selectable) (with exposure compensation dial : +/- 3EV (1/3 EV steps))

AE LOCK

Locked when shutter button is pressed halfway. Available with AE lock button. (On/Off/Auto)

METERING SENSOR

Exmor RS CMOS sensor

MODES

Multi-segment, Center-weighted, Spot, Spot Standard/Large, Entire Screen Avg., Highlight

SCENE SELECTION

BRACKETING

Bracket: Cont., Bracket: Single, 3/5/9 frames selectable. With 3 or 5 frames, in 1/3, 1/2, 2/3, 1.0, 2.0, or 3.0 EV increments, with 9 frames, in 1/3, 1/2, 2/3, or 1.0 EV increments

ISO SENSITIVITY (RECOMMENDED EXPOSURE INDEX)

[Still images] Mechanical Shutter: ISO 100-51200 (ISO numbers up from ISO 50 to ISO 204800 can be set as expanded ISO range.), AUTO (ISO 100-12800, selectable lower limit and upper limit) Electronic Shutter: ISO 100-25600 (ISO numbers up from ISO 50 can be set as expanded ISO range.), AUTO (ISO 100-12800, selectable lower limit and upper limit) [Movies] ISO 100-51200 equivalent (ISO numbers up to ISO 102400 can be set as expanded ISO range.),AUTO (ISO 100-12800, selectable lower limit and upper limit)

ANTI-FLICKER SHOOT.

Yes

Anti-flicker Shooting is not available when the [Shutter Type] setting in the [Shutter/SteadyShot] menu is set to [Electronic Shut.]. If [Shutter Type] is set to [Auto] and [Anti-flicker shoot.] is [ON], the mechanical shutter will automatically be activated to enable Anti-flicker Shooting during continuous shooting

Viewfinder

TYPE 1.3 cm (0.5 type) electronic viewfinder (color)

CONTROL FUNCTION

MAGNIFICATION approx. 0.78 x (with 50mm lens at infinity, -1m⁻¹)

EYE POINT Approx. 23mm from the eyepiece lens, 18.5mm from the eyepiece frame at -1m⁻¹ (CIPA standard)

FINDER FRAME RATE SELECTION STD 60fps / HI 120fps NUMBER OF DOTS 3 686 400 dots

FIELD COVERAGE

DIOPTER ADJUSTMENT -4.0 to +3.0m⁻¹

DISPLAY FUNCTION

LCD screen

ТҮРЕ

7.5cm (3.0-type) type TFT

NUMBER OF DOTS (TOTAL) 1,440,000 dots

DISPLAY FUNCTION

FOCUS CHECK Yes (35mm full frame: 4.7x, 9.4x APS-C: 3.1x, 6.2x) **TOUCH PANEL** Yes

BRIGHTNESS CONTROL Manual (5 steps between -2 and +2), Sunny Weather mode

ADJUSTABLE ANGLE Up by approx. 107 degrees, Down by approx. 41 degrees

LCD panel

TOP PANEL

Face detection

MODES

Face Priority inAF(On/Off), Face Priority in Multi Metering(On/Off), Regist. Faces Priority(On/Off)

Auto Object Framing

STILL IMAGES

Other features

INTERVAL RECORDING

TOUCH SHUTTER

SELF-PORTRAIT SELF-TIMER

BACKGROUND DEFOCUS

-

BRIGHT MONITORING Yes

SET FILE NAME Yes

FTP TRANSFER FUNC. Yes

SHOOTING TIPS

CLOCK FUNCTION,SETTING Yes

SHOP FRONT MODE Yes

ZOOM RING ROTATE Yes

Clear Image Zoom

STILL IMAGES Approx. 2x

Digital zoom

SMART ZOOM (STILL IMAGES) 35mm full frame: M:approx 1.5x, S:approx 2x APS-C: M:approx 1.3x, S:approx 2x

DIGITAL ZOOM (MOVIE) 35mm full frame: approx 4x APS-C: approx 4x

ne: approx 4x APS-C: approx 4x

Shutter

TYPE

Electronically-controlled, vertical-traverse, focal-plane type

SHUTTER SPEED

[Still images, Single shot]Mechanical Shutter:1/8000 to 30 sec, Bulb, AUTO: 1/32000 to 30 sec, Bulb, Electronic Shutter: 1/32000 to 30 sec, [Still images, Continous shooting]Mechanical Shutter:1/8000 to 30 sec, AUTO: 1/32000 to 1/8 sec, Electronic Shutter: 1/32000 to 1/8 sec, [Movies]: 1/8000 to 1/4(1/3 steps) up to 1/50 in AUTO mode (up to 1/25 in Auto slow shutter mode) 1/32000 shutter speed is available only in the S and M modes (there are no intermediate settings between 1/16000 and 1/32000). The highest shutter speed in all other modes is 1/16000.

ELECTRONIC FRONT SHUTTER CURTAIN Yes(ON/OFF) SMILE SHUTTER

TOUCH FOCUS Yes (Touch Focus/Touch Pad/Touch Tracking)

PRODUCT SHOWCASE SET

ISO AUTO MIN. SS Yes

COPYRIGHT INFO Yes

SAVE/IMPORT SETTINGS Yes

PLAYMEMORIES CAMERA APPS

HELP GUIDE Yes

AREA SETTING Yes

VIDEO LIGHT MODE Yes

EYE-FI READY

MOVIES Approx. 1.5x (4K), Approx. 2x (HD)

DIGITAL ZOOM (STILL IMAGES) 35mm full frame: L:approx 4x, M:approx 6.1x, S:approx 8x APS-C: L:approx 4x, M:approx 5.2x, S:approx 8x

SHUTTER TYPE Auto/Mechanical shutter/Electronic shutter

FLASH SYNC. SPEED 1/250 sec.

SILENT SHOOTING Yes(Electronic Shutter)

SteadyShot INSIDE (image stabilization)

TYPE

Image Sensor-Shift mechanism with 5-axis compensation (Compensation depends on lens specifications)

MODE

ТҮРЕ

FLASH COVERAGE

FLASH COMPENSATION

RECYCLING TIME

FE LEVEL LOCK

Yes

COMPENSATION EFFECT (STILL IMAGES)

5.5 stops (based on CIPA standard. Pitch/yaw shake only. With Planar T* FE 50mm F1.4 ZA lens mounted. Long exposure NR off.)

A flash cannot be used when [Shutter Type] is set to [Electronic Shut.]. A flash can be used during continuous shooting with [Shutter Type] set to

Flash off Autoflash Fill-flash Slow Sync. Rear Sync. Redeye reduction (on/off selectable) Wireless Hi-speed

Sony α System Flash compatible with Multi Interface Shoe, attach the shoe adaptor for flash compatible with

Yes(Light signal: Available with Fill-flash, Slow Sync., Hi-

speed sync. /Radio signal: Available with Fill-flash, Rear

[Auto]. The mechanical shutter will be used.

Flash

Drive

DRIVE MODES

Single Shooting Continuous shooting (Hi/Mid/Lo selectable) Self-timer Self-timer (Cont.) Bracket: Single Bracket: Cont. White Balance bracket DRO bracket

+/- 3.0 EV (switchable between 1/3 and 1/2 EV steps)

PIXEL SHIFT MULTI SHOOTING

SELF-TIMER

GUIDE NO.

CONTROL Pre-flash TTL

FLASH MODES

With compatible external flash

Auto-lock accessory shoe

Sync., Slow Sync., Hi-speed sync.)

EXTERNAL FLASH

WIRELESS CONTROL

sync.

10 sec. delay/5 sec. delay/2 sec. delay/Continuous selftimer (3 frames after 10 sec. delay/5 frames after 10 sec. delay/3 frames after 5 sec. delay/5 frames after 5 sec. delay/3 frames after 2 sec. delay/5 frames after 2 sec. delay/Bracketing self-timer (Off/2 sec. delay/5 sec. delay/10sec. delay)

SPEED (APPROX., MAX.)

Varies according to shooting conditions or memory card used AUTO/Electronic Shutter: Continuous shooting: Hi: max. 20 fps, Mid: max. 10fps, Lo: max. 5 fpsMechanical Shutter: Continuous shooting: Hi: max. 10 fps, Mid: max. 8fps, Lo: max. 3 fps When A-mount lens is used via mount adopter, the speed of continuous shooting varies depending on the attached lens.

When the Focus Mode is set to AF-C (Continuous AF), the speed of continuous shooting varies depending on the attached lens. See Sony support page for compatibility details. During uncompressed RAW shooting, 12 images are shot per second at maximum.

NO. OF FRAME RECORDABLE* (APPROX.)

Varies according to shooting conditions or memory card used JPEG Extra fine L: 361 frames JPEG Fine L: 361 frames JPEG Standard L: 361 frames RAW: 239 frames RAW&JPG: 226 frames RAW(Uncompressed): 131 frames RAW(Uncompressed)&JPG: 120 frames MODES

Single (with or without shooting information ${\sf Y}$ RGB

histogram & highlight/shadow warning) 9/25-frame index view Enlarged display mode (L: 15.0x, M: 9.84x, S: 7.52x) Auto Review (10/5/2 sec,Off) Image orientation (Auto/Manual/Off selectable) Slideshow Folder selection (Date/ Still/ AVCHD/XAVC S HD/XAVC S 4K) Forward/Rewind (movie) Delete Protect Rating Display PHOTO CAPTURE

Yes

Accessibility

Interface

SCREEN READER

as Group Voice Memo

MIC TERMINAL Yes(3.5 mm Stereo minijack) WIRED
MICTERMINAL
, , , , , , , , , , , , , , , , , , , ,
nonny motor tino intinone oatpaa intollininager o
HDMI micro connector (Type-D) BRAVIA Sync(Control for HDMI) PhotoTV HD 4K movie output/4K still image PB
HDMI CONNECTOR
band/5GHz band)) (Configuration method/Access method) WPS or manually /infrastructure mode. When connecting to smartphones, the camera can always work as a base without a wireless access point. (Security: WEP/WPA-PSK/WPA2-PSK) Models sold in some countries/regions support IEEE 802.11b/g/n (2.4GHz) wireless LAN only.
WIRELESS LAN(BUILT-IN) Yes(Wi-Fi Compatible, IEEE 802.11a/b/g/n/ac(2.4GHz
NFC Yes (NFC forum Type 3 Tag compatible)
Yes
MULTI / MICRO USB TERMINAL Supports Micro USB compatible device.

LAN TERMINAL Yes(1000Base-T, 100Base-TX, 10Base-T)

FUNCTIONS

Yes

USB Streaming

VIDEO DATA FORMAT

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AUDIO DATA FORMAT

VIDEO RESOLUTION

SIMULTANEOUS INTERNAL RECORDING

Audio

MICROPHONE Built-in, stereo

SPEAKER Built-in, monaural

COMPATIBLE STANDARDS Exif Print, Print Image Matching III, DPOF setting

Custom function

CUSTOM KEY SETTINGS Yes

MY DIAL SETTINGS

Yes

PROGRAMMABLE SETTING Yes (Body 3 sets /memory card 4 sets) MY MENU Yes

REG CUST SHOOT SET Yes

Lens compensation

LENS COMPENSATION

Peripheral Shading, Chromatic Aberration, Distortion

Power

BATTERY One rechargeable battery pack NP-FZ100

MOVIES (ACTUAL RECORDING)

Indication recording time, which is defined by repeating the cycle: Power on, start recording, zoom , stand-by and power off. Approx. 110 min (Viewfinder) / Approx. 120 min (LCD monitor) (CIPA standard)

INTERNAL BATTERY CHARGE

Yes (Available with Multi/Micro USB Terminal or USB Type-C Terminal)

EXTERNAL POWER (AC ADAPTOR)

STILL IMAGES

The LCD screen is turned on, shot once every 30 seconds, operate zoom alternately between W and T ends, flash strobe once every two times, turn power off and on once every ten time Approx. 500 shots (Viewfinder) / approx. 690 shots (LCD monitor) (CIPA standard)

MOVIES (CONTINUOUS RECORDING)

Approx. 195 min (Viewfinder) / Approx. 200 min (LCD monitor) (CIPA standard)

USB POWER SUPPLY

Yes (Available with Multi/Micro USB Terminal or USB Type-C Terminal)

Power consumption

WITH VIEWFINDER

Still images: approx. 3.9W(with FE 28-70mm F3.5-5.6 OSS lens attached), Movies: approx5.0W(with FE 28-70mm F3.5-5.6 OSS lens attached)

WITH LCD SCREEN

Still images: approx. 2.9W(with FE 28-70mm F3.5-5.6 OSS lens attached), Movies: approx4.9W(with FE 28-70mm F3.5-5.6 OSS lens attached)

Weight

WITH BATTERY AND MEMORY CARD INCLUDED Approx. 678 g

OZ. WITH BATTERY AND MEMORY CARD INCLUDED approx. 1 lb 8.0 oz

BODY ONLY Approx. 593 g OZ BODY ONLY approx. 1 lb 5.0 oz

Dimensions

DIMENSIONS (W X H X D)

Approx. 128.9mm x 96.4mm x 77.5mm, Approx. 128.9mm x 96.4mm x 67.3mm(FROM GRIP TO MONITOR) x 2 3/4 inches(FROM GRIP TO MONITOR)

INCHES. DIMENSIONS (W X H X D)

Approx. 5 1/8 x 3 7/8 x 3 1/8 inches, Approx. 5 1/8 x 3 7/8

KIT LENS

32 - 104 degrees F / 0 - 40 degrees C

Supplied Accessory

SUPPLIED ACCESSORY