

Batteries for

Sony camera series



model: NP-BX1

technology: Li-ion 18650 LG capacity: 1380 mAh voltage: 3.6 V

PLUS SERIES



model: NP-F960

Specifications:

technology: Li-ion capacity: 10050 mAh voltage: 7.2 V

PLUS SERIES



model: NP-F970 LCD

Specifications:

technology: Li-ion capacity: 10500 mAh voltage: 7.4 V

PLUS SERIES



model: NP-FW50

Specifications:

technologia: Li-ion capacity: 1100 mAh voltage: 7.2 V

PLUS SERIES



model: NP-FZ100

Specifications:

technology: Li-ion capacity: 2280 mAh voltage: 7.2 V

PLUS SERIES



model: NP-BG1

Specifications:

technology: Li-ion capacity: 900 mAh voltage: 3.7 V



model: NP-BN1

Specifications:

technology: Li-ion capacity: 630 mAh voltage: 3.6 V



model: NP-BX1

Specifications:

technologia: Li-ion capacity: 1240 mAh voltage: 3.6 V



model: NP-F570

Specifications:

technology: Li-ion capacity: 2600 mAh voltage: 7.2 V



model: NP-F770

Specifications:

technology: Li-ion capacity: 5200 mAh voltage: 7.4 V



model: **NP-F970 Specifications:**technology: Li-ion
capacity: 8600 mAh
voltage: 7.2 V



model: **NP-F980U Specifications:**technology Li-ion
capacity: 10050 mAh
voltage: 7.4 V



model: **F970 LCD Specifications:**technology Li-ion
capacity: 8600 mAh
voltage: 7.4 V



model: **NP-FM500H Specifications:**technology: Li-ion
capacity: 1650 mAh
voltage: 7.2 V



model: **NP-FH50 Specifications:**technology: Li-ion
capacity: 900 mAh
voltage: 7.2 V



Specifications: technology: Li-ion 18650 LG capacity: 2100 mAh voltage: 7.4 V

model: NP-FV70A



model: **NP-FV100A Specifications:**technology: Li-ion
capacity: 3090 mAh
voltage: 7.4 V



model: **NP-FZ100 Specifications:**technology: Li-ion
capacity: 2150 mAh
voltage: 7.2 V



model: **NP-FW50 Specifications:**technologia: Li-ion
capacity: 1080 mAh
voltage: 7.2 V



Batteries for **Xiaomi**

camera series





model: AZ13-2

Specifications:

technology: Li-ion capacity: 1020 mAh voltage: 3.7 V



model: AZ16-1

Specifications:

technology: Li-ion capacity: 1400 mAh voltage: 3.85 V



Batteries for

Canon

camera series





model: LP-E8

Specifications:

technology Li-ion capacity: 1120 mAh voltage: 7.2 V



model: LP-E6NH

Specifications:

technology: Li-ion capacity: 2150 mAh voltage: 7.2 V



model: NB-6L

Specifications:

technology: Li-ion capacity: 1000 mAh voltage: 3.7 V



model: NB-13L

Specifications:

technology Li-ion capacity: 1250 mAh voltage: 3.6 V



model: **BP-511**

Specifications:

technology: Li-ion 18650 LG capacity: 1500 mAh voltage: 7.4 V



model: LP-E17

technology: Li-ion capacity: 1100 mAh voltage: 7,2 V

PLUS SERIES



model: LP-E6

Specifications:

technology Li-ion capacity: 2300 mAh voltage: 7.4 V

PLUS SERIES



model: LP-E6N

Specifications:

technology Li-ion capacity: 2400 mAh voltage: 7.4 V

PLUS SERIES



model: LP-E6NH

Specifications:

technology: Li-ion capacity: 2250 mAh voltage: 7.2 V

PLUS SERIES



model: LP-E10

Specifications:

technology: Li-ion 18650 LG capacity: 960 mAh voltage: 7.4 V



model: **LP-E17**

Specifications:

technology: Li-ion capacity: 950 mAh voltage: 7.2 V



model: LP-E12

Specifications:

technology: Li-ion capacity: 875 mAh voltage: 7.2 V



model: LP-E6

${\bf Specifications:}$

technology: Li-ion capacity: 2000 mAh voltage: 7.4 V



model: LP-E5

Specifications:

technologia: Li-ion capacity: 1080 mAh voltage: 7.4 V



model: **LP-E6N**

Specifications:

technology: Li-ion capacity: 2200 mAh voltage: 7.4 V

Newell® Rechargeable

Newell batteries use lithium-ion technology. Recharging at any time without "memory effect".







GoPro/Pentax camera series



model: AABAT-001

technology: Li-ion capacity: 1220 mAh voltage: 3.85 V



model: AHDBT-301

Specifications:

technology: Li-ion capacity: 1050 mAh voltage: 3.7 V



model: AHDBT-901

Specifications:

technologia: Li-ion capacity: 1730mAh voltage: 3.85 V



model: AHDBT-401

Specifications:

technology: Li-ion capacity: 1160 mAh voltage: 3.8 V



model: SPJB1B

Specifications:

technology: Li-ion 18650 LG capacity: 1220 mAh voltage: 3.85 V



model: **D-Li90**

Specifications:

technology: Li-ion capacity: 1860 mAh voltage: 7.4 V



model: **D-Li109**

${\bf Specifications:}$

technologia: Li-ion capacity: 1050 mAh voltage: 7.4 V



Batteries for **Nikon**

camera series





model: EN-EL15

${\bf Specifications:}$

technology: Li-ion capacity: 2200 mAh voltage: 7 V

PLUS SERIES



model: EN-EL23

Specifications:

technology: Li-ion capacity: 1900 mAh voltage: 3.8 V

PLUS SERIES



model: EN-EL5

Specifications:

technology Li-ion capacity: 1100 mAh voltage: 3.7 V



model: **EN-EL12**

Specifications:

technology: Li-ion capacity: 1050 mAh voltage: 3.7 V



model: EN-EL23

technologia: Li-ion capacity: 1850 mAh voltage: 3.8 V



model: EN-EL3E

Specifications:

technology: Li-ion capacity: 1600 mAh voltage: 7.4 V



model: EN-EL14

Specifications:

technology Li-ion capacity: 1150 mAh voltage: 7.4V



model: EN-EL14A

Specifications:

technology Li-ion capacity: 1050 mAh voltage: 7.4 V



model: EN-EL15

${\bf Specifications:}$

technology: Li-ion capacity: 1950 mAh voltage: 7 V



model: EN-EL15B

Specifications:

atechnology: Li-ion 18650 LG capacity: 2000 mAh voltage: 7 V



model: EN-EL18

Specifications:

technology: Li-ion capacity: 2600 mAh voltage: 10.8 V

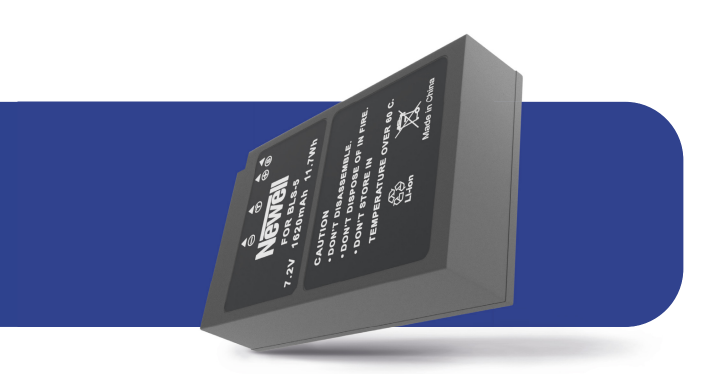


model: EN-EL20

Specifications:

technology: Li-ion capacity: 1020mAh voltage: 7.4 V





Batteries for Olympus camera series



model: **BLH-1**

technology: li-ion capacity: 2000 mAh voltage: 7.4 V

PLUS SERIES



model: BLS-5

Specifications:

technology: Li-ion capacity: 1620 mAh voltage: 7.2 V



model: **BLH-1**

Specifications:

technology Li-ion capacity: 1720 mAh voltage: 7.4V



model: BLN-1

Specifications:

technology Li-ion capacity: 1220 mAh voltage: 7.4 V



model: Li-42B

Specifications:

technology Li-ion capacity: 740 mAh voltage: 3.7 V



model: Li-50B

Specifications:

technology Li-ion capacity: 925 mAh voltage: 3.7 V



model: LI-90B

Specifications:

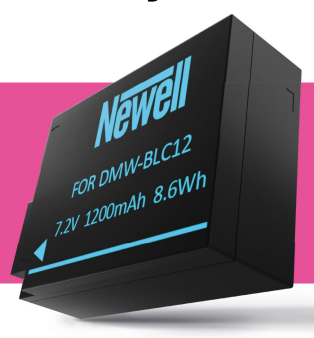
technology: Li-ion capacity: 1090 mAh voltage: 3.6 V



Batteries for

Panasonic/Fuji

camera series





model: NP-W126

Specifications:

technology: Li-ion capacity: 1300 mAh voltage: 7.2 V

PLUS SERIES



model: NP-W235

Specifications:

technology: Li-ion capacity: 2300 mAh voltage: 7.2 V

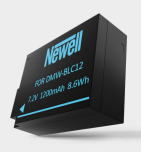
PLUS SERIES



model: DMW-BCM13E

Specifications:

technology: Li-ion capacity: 1250 mAh voltage: 3.6 V



model: **DMW-BLC12**

Specifications:

technology: Li-ion capacity: 1200mAh voltage: 7.2 V



model: **DMW-BLF19E**

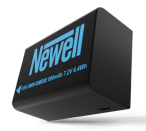
technology Li-ion capacity: 1860 mAh voltage: 7.2 V



model: **DMW-BLG10**

Specifications:

technology Li-ion capacity: 1250 mAh voltage: 7.2 V



model: **DMW-BMB9E**

Specifications:

technology: Li-ion capacity: 890 mAh voltage: 7.2 V



model: **DMW-BLK22**

Specifications:

technology: Li-ion capacity: 2250 mAh voltage: 7.2 V



model: **DMW-BLJ31**

Specifications:

technology: Li-ion capacity: 3500 mAh voltage: 7.4 V



model: NP-95

Specifications:

technology: Li-ion 18650 LG capacity: 1800 mAh voltage: 3.7 V



model: NP-W126

Specifications:

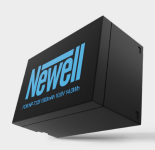
technology: Li-ion capacity: 1200 mAh voltage: 7.2 V



model: NP-W235

Specifications:

technology Li-ion capacity: 2100 mAh voltage: 7.2 V



model: NP-T125

Specifications:

technology: Li-ion capacity: 1300 mAh voltage: 10.8 V





V-Mount camera series



model: BP-150WS
V-Mount
Specifications:

technology: Li-ion capacity: 10 400 mAh 150 Wh voltage: 14.8 V



model: BP-190 V-Mount

Specifications:

technology: Li-ion capacity: 13 200 mAh 190 Wh voltage: 14.8 V



model: BP-95W V-Mount

Specifications:

technology Li-ion capacity: 6 600 mAh 95 Wh voltage: 14.8 V



model: **BP-190 V-Mount**

Specifications:

technology Li-ion capacity: 13 200 mAh 190 Wh voltage: 14.8 V



model: BP-V190 SLIM

Specifications:

technology: Li-ion 18650 LG capacity: 12800 mAh 198.4 Wh voltage: 14.8 V



model: **BP-V47 SLIM**

Specifications:

technology: Li-ion 18650 LG capacity: 3200 mAh 47.4 Wh voltage: 14.8 V



model: **BP-V95 SLIM**

Specifications:

technology: Li-ion 18650 LG capacity: 6400 mAh 94.7 Wh voltage: 14.8 V



model: VW-VBT380

Specifications:

technology: Li-ion capacity: 3900 mAh voltage: 3.6 V



model: VLB-290W

Specifications:

technology: Li-ion capacity: 20000 mAh voltage: 14.8 V



model: VLB-220W

Specifications:

technology: Li-ion capacity: 15000 mAh voltage: 14.8 V



Battery Pack for

Canon

camera series





model: NP-F970

Specifications:

dimensions: 14.5 x 11.2 x 8.5 cm weight: 250 g (without batteries)



model: BG-E14

Specifications:

dimensions: 14.5 x 11 x 8.5 cm weight: 273 g (without batteries)



model: BG-E16

Specifications:

dimensions: 15.3 x 11.4 x 8.7 cm weight: 303 g (without batteries)



model: **NP-FH50 Specifications:** dimensions: 15.3 x 8.5 x 11.7 cm
 weight: 300 g (without
 batteries)



Specifications:dimensions: 14.5 x 11.2 x 8.5 cm
weight: 250 g (without
batteries)

model: BG-E21



model: **BG-E22 Specifications:**dimensions: 14.2 x 8.3 x 5.2 cm
weight: 281 g (without batteries)



model: **BG-E8 Specifications:**dimensions: 13 x 11 x 8 cm
weight: 245 g (without
batteries)



model: **BP-RP Specifications:**dimensions: 13 x 7 x 10 cm
weight: 177 g (without batteries)



Specifications:dimensions: 13 x 9.8 x 7.5 cm
weight: 222 g (without
batteries)

model: C800D





Nikon
camera series



model: **MB-D14 Specifications:**dimensions: 14.3 x 5 x 7.8 cm
weight: 217 g (without batteries)



model: **MB-D15 Specifications:**dimensions: 13.8 x 5 x 7.6 cm
weight: 210 g (without batteries)



model: **MB-D16 Specifications:**dimensions: 14.3 x 5 x 7.6 cm
weight: 208 g (without

batteries)



model: **MB-D17 Specifications:**dimensions: 15.2 x 5 x 7.8 cm
weight: 225 g (without
batteries)



model: **MB-D18 Specifications:**dimensions: 15.2 x 5.1 x 7.9 cm
weight: 224 g (without
batteries)



model: **MB-D5500 Specifications:**dimensions: 12.7 x 8.5 x 10 cm
weight: 219 g (without batteries)



model: **MB-D780**Specifications:
dimensions: 14.5 x 7.5 x 10.6 cm
weight: 202 g (without
batteries)



model: **MB-N10 Specifications:**dimensions: 13.4 x 6.5 x 4.5 cm
weight: 202 g (without
batteries)



model: **MB-D12 Specifications:**dimensions: 15 x 8.1 x 5 cm
weight: 250 g (without
batteries)



Specifications:dimensions: 15 x 5.2 x 7.5 cm
weight: 240 g (without
batteries)

model: MB-D10





Sony

camera series



model: VG-A6300

dimensions: 13 x 5.7 x 8.8 cm weight: 154 g (without batteries)



model: VG-C2EM

Specifications:

dimensions: 12.7 x 10 x 6 cm weight: 174 g (without batteries)



model: VG-C1EM

Specifications:

dimensions: $13 \times 10.1 \times 5.3$ cm weight: 200 g (without batteries)



model: VG-C4EM

Specifications:

dimensions: 12.7 x 5.3 x 6,3 cm weight: 229 g (without batteries)



model: VG-C3EM

Specifications:

dimensions: 13 x 10.7 x 6 cm weight: 232g (without batteries)







Chargers and Accessories



model: **Plate for LP-E6**Specifications:

dimensions: 6.8 x 4.7 x 1.6 cm weight: 16 g



model: Plate for NP-FP50

Specifications:

dimensions: 6.8 x 4.7 x 1.6 cm weight: 16 g



model: Plate for NP-FM50 Specifications:

dimensions: 6.8 x 4.7 x 1.6 cm weight: 16 g



model: **BP-4CH V-mount**

Specifications:

input: 100-240V, 50/60 Hz, max. 3A

DC output: 16.5V, 4.5A

dimensions: 265 x 103 x 223 mm

weight: 3300 g



model: BC-18B

Specifications:

power: AC 100V – 240V, 50/60 Hz voltage: DC 12.6V (12.45 – 12.75V) power output: 25-30 VA charging current: 1.2 A output current: 1.2 A dimensions: 160 x 66 x 31 mm



model: SM-XB2

Specifications:

technology: NiMH capacity: 2600 mAh tension: 2,4 V weight: 58 g



model:

DC-LCD for DMW-BLF19E

Specifications:

weight: 225 g

power: AC 100-240 V; 50/60 Hz; DC 12-24 V; 3000 mA (max) dimensions of the loader: 12.5 x 11 x 4.3 cm weight: 290 g (without cable)



model: **DC-LCD for NP-FW**

Specifications:

power: AC 100-240 V; 50/60 Hz; DC 12-24 V; 3000 mA (max) dimensions of the loader: 12.5 x 11 x 4.3 cm weight: 290 g (without cable)



model:

DC-LCD for EN-EL15

Specifications:

power: AC 100-240 V; 50/60 Hz; DC 12-24 V; 3000 mA (max) dimensions of the loader: 12.5 x 11 x 4.3 cm weight: 290 g (without cable)



model: **DC-LCD for LP-E6**

${\bf Specifications:}$

power: AC 100-240 V; 50/60 Hz; DC 12-24 V; 3000 mA (max) dimensions of the loader: 12.5 x 11 x 4.3 cm weight: 290 g (without cable)



model:
DC-LCD for NP-F, NP-FM
Specifications:
power: AC 100-240 V; 50/60 Hz;

power: AC 100-240 V; 50/60 Hz; DC 12-24 V; 3000 mA (max) dimensions of the loader: 12.5 x 11 x 4.3 cm weight: 290 g (without cable)



model: DC-LCD for NP-FP, NP-FH, NP-FV

Specifications:

power: AC 100-240 V; 50/60 Hz; DC 12-24 V; 3000 mA (max) dimensions of the loader: 12.5 x 11 x 4.3 cm weight: 290 g (without cable)



model:

FDL-USB-C for LP-E17

Specifications:

power: USB/USB-C 5 V; 2.1 A charging: 8.4 V; 1 x 1000 mA / 2 x 1000 mA dimensions: 8.5 x 5.3 x 2.5 cm weight: 64 g



model:

FDL-USB-C for LP-E6

Specifications:

power: USB/USB-C 5 V; 2.1 A charging: 8.4 V; 1 x 1000 mA / 2×1000 mA dimensions: 8.5 x 5.3 x 2.5 cm weight: 64 g



model:

FDL-USB-C for EN-EL15

Specifications:

power: USB/USB-C 5 V; 2.1 A charging: 8.4 V; 1 x 1000 mA / 2 x 1000 mA dimensions: 8.5 x 5.3 x 2.5 cm weight: 64 g



model:

FDL-USB-C for NP-FZ100

Specifications:

power: USB/USB-C 5 V; 2.1 A charging: 8.4 V; 1 x 1000 mA / 2 x 1000 mA dimensions: 8.5 x 5.3 x 2.5 cm weight: 64 g



model:

FDL-USB-C for NP-W126

Specifications:

power: USB/USB-C 5 V; 2.1 A charging: 8.4 V; 1 x 1000 mA / 2 x 1000 mA dimensions: 8.5 x 5.3 x 2.5 cm weight: 64 g



model:

FDL-USB-C for NP-W235

Specifications:

power: USB/USB-C 5 V; 2.1 A charging: 8.4 V; 1 x 1000 mA / 2 x 1000 mA dimensions: 8.5 x 5.3 x 2.5 cm weight: 64 g



model:

SDC-USB for AABAT-001

Specifications:

power: 5 V, 2.1 min A charging: 2x 4.4 V; 750 dimensions: 6 x 4.5 x 2 cm weight: 23 g (without cable)



model:

SDC-USB for AHDBT-401

Specifications:

power: 5 V, 2 A charging: 2 x 4.35 V; 0.8 A dimensions: 6 x 4.5 x 2 cm weight: 27 g (without cable)



model:

SDC-USB for AHDBT-901

${\bf Specifications:}$

power: 5 V; min 2:1A charging: 2x 4.4 V; 750 mA dimensions: 6 x 4.5 x 2 cm weight: 23 g (without cable)



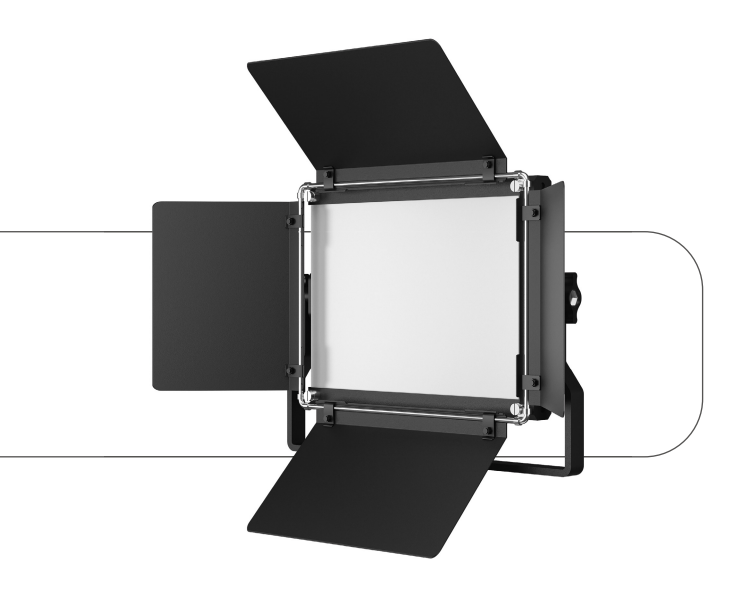
model:

SDC-USB for AZ16-1

Specifications:

power: 5 V; 2 A charging: 2 x 4.35 V; 750 dimensions: 4.5 x 6 x 2 cm weight: 25 g (without cable)





LED Lights and Lamps



model:

Air 1100 LED Light

Specifications:

CRI:> 95

lux: 1100 (per 1 m)

maximum power: 40 W

color temperature: 3200/5600 K

power supply: NP-F battery (not included) or DC 15 V power supply (included) mounting: on a light stand using a handle (included), a ¼ inch thread socket

type of cooling: natural ventilation dimensions (mm): 376 x 266 x 25 mm weight: 1170 g (without batteries)



model:

AIR 650i LED Light

Specifications:

CRI:> 95

lux: 650 (per 1 m)

maximum power: 19,5 W

color temperature: 3200/5600 K (adjustable)

power supply: built-in polymer battery 2 x 4000 mAh 3.7 V

Mounting: on the camera hot-shoe via adapter (included), on a tripod by a $\frac{1}{4}$ inch thread

type of cooling: natural ventilation dimensions (mm): 268 x 26 x 188 mm

Weight: 580 g



model:

LED 320 Light

Specifications:

dimensions: 17.5 x 12.5 x 2 cm (17.5 x 18 x 3.5 cm with mounting)

weight: 215 g (260 g mounting) number of LEDs 320 units.

maximum power: 28 W connection input 8.4 V

the output voltage of the USB port: DC 5 V, A 2.1

luminous intensity: 1150 lux (1 m)



model:

RGB Vividha Max LED Light

Specifications:

LEDs: 216 x RGBWW (0.5 W)

maximum power: 40 W

maximum light intensity: 1200 lux (at 1 m)

color temperature range: 2500 / 8500 K (with built-in adjustment)

color rendering index: CRI > 95





model:

Air Artha LED Light

${\bf Specifications:}$

CRI ratio: >95

lux: 1000 (per 1 m)

maximum power: 35 W

color temperature: 3200/5600 K power supply: NP-F series battery

(not included) or 15V DC adapter

(included)

type of cooling: natural ventilation dimensions (mm): 407 x 407 x 10 mm weight: 1637 g (without batteries)



model:

Air Artha XL LED Light

Specifications:

maximum power: 70 watts LEDs: 180 x 5600 K, 180 x 3200 K

maximum light intensity:

1800 lux (at 1 m) colour temperature range:

3200/5600 K (with built-in

adjustment)

colour rendering index: CRI > 95



model:

RL-18A LED Ring Light (3200-5500K)

Arctic White/Black

Specifications:

maximum wattage: 40 watts LEDs: 128 x 3200 K, 128 x 5600 K maximum light intensity: 900 lux (at 0.5 m) power supply: DC 15 V

USB outputs: 2 (5V, 2.4A)



model:

RL-10A LED Ring Light with Stand

Specifications:

LEDs: 120

maximum power: 12 W

nominal useful light output: 2400 LM power supply: USB DC 5 V 1 A (min)

mounting: on a light stand (included), light tripod, using a Crab Clamp

type of cooling: natural ventilation

dimensions (mm): 260 weight (g): 169



model:

RL-10A LED Ring Light Arctic White with Stand

Specifications:

maximum power: 8 watts LEDs: 56 x 3200 K, 56 x 5600 K maximum light intensity: 450 lux (at 0.5 m)



model:

RL10 RGB LED Ring Light + Tripod

Specifications:

LEDs: 144

maximum power: 7 – 10 watts power supply: USB DC 5V 2A (min) mounting: on the lighting tripod (included), photographic tripod cooling type: natural ventilation dimensions (mm): 260

weight (g): 180

predefined scene simulation: 9 preset programs



model:

RGB-W Rangha LED Light

Specifications:

color temperature: 3200 K – 5600 K brightness: 1 – 100 % saturation: 0 – 100 % RGB: 0 – 360 ° CRI coefficient: >96 Luminous flux: 1200 LUX maximum power: 12 W

battery: polymer 3.7 V 4000 mAh

predefined scene simulation: 21 ready-made programs charging voltage: 5 V charging current: 2 A maximum operating time (at full power): about 90 minutes dimensions: 151 x 80 x 11.5 mm weight: 200 g







Remotes







model:

Remote RS3 Series

Specifications:

size: 8, 0 x 2, 0 x 15 cm cable length: 1 m

Available models:

RS3-C1 for Canon, RS3-C3 for Canon, RS3-F1 for Fuji, RS3-N1 for Nikon, RS3-N2 for Nikon, RS3-N3 for Nikon, RS3-O1 for Olympus, RS3-P1 for Panasonic, RS3-S1 for Sony,

model:

MC-30 Timer Remote

Specifications:

Shutter lock function support for continuous shooting power supply: 2 x AAA 1.5 V LR03 (not supplied) delay: 0 s to 99 h 59 min 59 min 59 s in second time intervals exposure time: 0 s to 99 h 59 min 59 min 59 s at second intervals the interval: 1 s to 99 h 59 min 59 s at second intervals number of photos: 1 to 399, unlimited ambient operating temperature: -20 °C − +50 °C Dimensions: 15,5 cm x 4 cm x 1,8 cm Cable length: 94 cm weight: 84 g (without batteries)

Available models:

DMW-RS1 for Panasonic, MC-30 for Nikon, MC-DC2 for Nikon, RM-S1AM for Sony, RM-UC1 for Olympus, RM-VPR1 for Sony, RR-90 for Fuji, RS60-E3 for Canon, RS-80N3 for Canon





Others





model:

M40 shadowless tent

weight: about 2.6 kg

${\bf Specifications:}$

power: 24 W lighting intensity: max. 8000 lux colour temperature: 5500 K (± 200 K) CRI ratio: 92+ number of LEDs: 2 x 42 dimensions: 44 x 44 x 44 cm (unfolded)



model:

M80 shadowless tent

Specifications:

power: 48 W lighting intensity: max 15000 lux color temperature: 5500 K (± 200 K) CRI factor: 92+ number of LEDs: 2 x 63 pcs dimensions: 84 x 84 x 84 cm (after unfolding) weight: about 5.2 kg.



model:

Tie Microphone S6M mini Jack TRRS

Specifications:

microphone type: tie directionality characteristics: omnidirectional magnetic converter / amplifier: capacitor frequency range / frequency band: 20 Hz – 19000 Hz signal-to-noise ratio (SNR): 75 dB tenderness: – 30 dB \pm 3 dB / 0 dB = 1 VPa, 1 kHz output impedance: 1000 Ω cable length: 115 cm + 440 + 5 cm power supply: built-in lithium battery battery capacity: 500 mAh



model:

Dual-Channel Charger & Two Battery Pack for Xbox white/black

Specifications:

BATTERY
model: SM-XB2
technology: NiMH
capacity: 2600 mAh
voltage: 2,4 V
weight: 58 g

CHARGER

model: SC-XS2
charging current:
2 x 5 V 500 mA
power supply: 5 V 1 A
dimensions:
180 x 60 x 43 mm
weight: 125 g

