



Foshan Weefine Technology CO., LTD

Tel: (+86) 0757 - 85575672

E-mail: sales@weefine.com **Follow by:** Facebook

Adress:

(Foshan Production Base)

25 Guangfo Road, Xiebian, Dali Town, Nanhai District, Foshan, Guangdong, China 528200

(Shenzhen R&D Center)

C603-1, Yinxing Technology Building, 1301 Guangguan Road, Xinlan Community Guanlan Street, Longhua District, Shenzhen, Guangdong, China 518110



Housing / Smart lights / Lens series / Accessories

Foshan Weefine Technology CO., LTD

TM & © WEEFINE ALL RIGHTS RESERVED



ENJOY YOUR UNDERWATER WORLD

Weefine, a brand of Umeing Technology, focuses on diving equipment. Its manufacturing plant is located in Shenzhen, China.

Since 2009, Umeing Technology has been committed to the diving product research, development, processing and production, and has won the trust and praise of many well-known ODM customers due to its technological innovation and excellent quality. In 2015, we started to create our own brand—Weefine, and launched a number of product series in diving lighting and photographic equipment, in which the Smart Housing won the best design award in Hong Kong DRT exhibition. The design of Ring Light also led the product trend in the industry. In addition, we also continued to work in the fields of underwater lens, underwater multi-function photographic lamp, and underwater flash lamp and so on, and constantly promoted innovative products. The Weefine brand influence continued to increase as well.

Weefine brand attaches great importance to the cultivation of talent. We have a group of very experienced technical and management personnel who are professional in art design in appearance, structural design, optical design, electronic design, software design and manufacturing.

Weefine brand pays much attention to product and technological innovation. In the development process, we have gotten dozens of product and technology patents, and continued to introduce products with innovative features and design. At the end of 2016, we received the national hi-tech enterprise certification.



MONITOR SERIES

WED-5	0.
WED-7PRO	 0

HOUSING SERIES

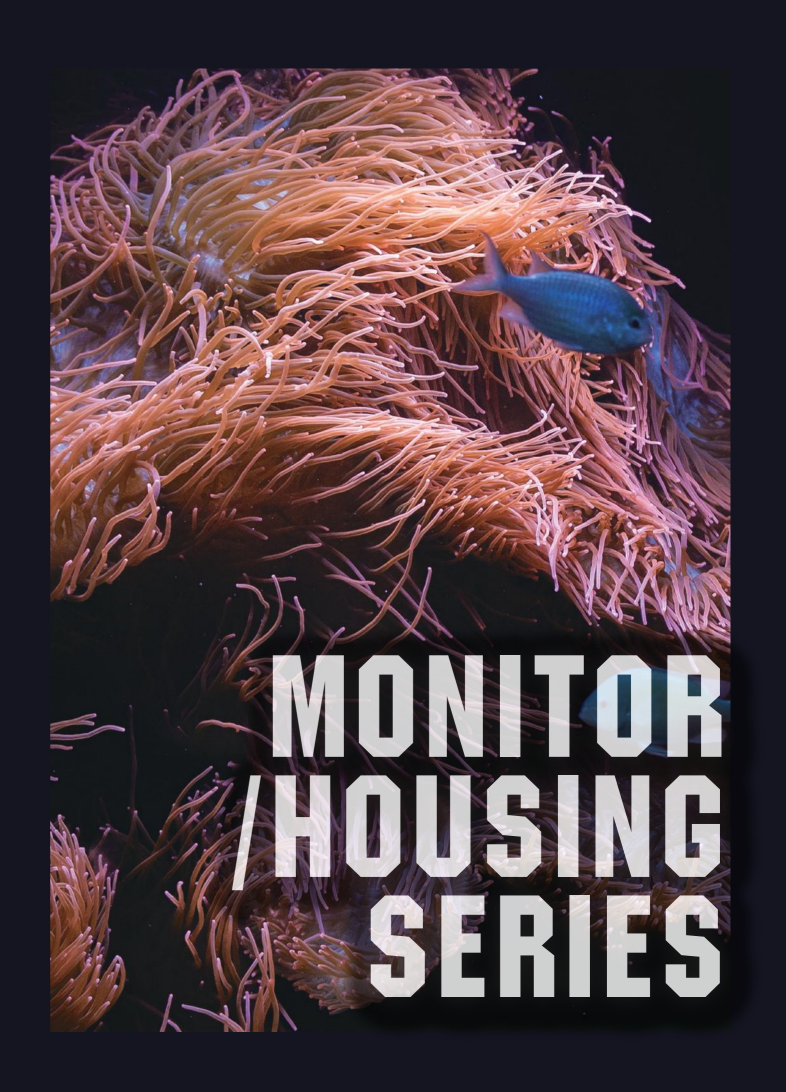
WFH-TG6 PRC)	07-08
WFH05		09
WFH06		10

LIGHT SERIES

LIGITI SERIES		
WFS05		12
WFS07		13
WF075 (Solar Flare 25000)		14
WF094 (Solar Flare 13000 PR	O)	15
WF087 (Solar Flare 13000)		16
WF099 (Solar Flare 7000S)		17
WF074 (Smart Focus 10000)		18
WF081 (Smart Focus 7000)		19
WF082 (Smart Focus 5000)		20
WF089 (Smart Focus 3500)		21
WF078 (Smart Focus 2500)		22
WF083 (Solar Narrow 1500)		23
WF088 (Solar Zoom 1500)		24
WF079 (Smart Focus 1200)		25
WF051 (Ring Light 1000)		27
WE058 (Ring Light 3000)		28

LENS SERIES

WFL09S		30
WFL13		31
WFL03		32
WFL05S		33
WFL06S		34
WFL08S		35
WFL01		36
WFL02		37
WFL07		38
WFL11		39
WFL12		40
ACCES	SSORIES	42-49



5"LCD MONITOR

WED-5

Small And Practical



Features

The WED-5 is a professional HD monitor specially designed for underwater photographer. The product uses an all-aluminum alloy shell with a waterproof depth of 80 meters.

With high-definition LCD display, it supports HDMI 1080P input, and its battery life up to 3.5 hours.

Model	WED-5	
	Screen	5-inch
LCD display	Resolution	1920*1080 pixel
	Brightess	480cd/m²
	Viewing angle	170°
	Color Support	16.77M
Input signal interface	HDMI IN	
Power supply		
Working hours		
Working temperature	Operating temperature	+0 to +40°C (+32 to +104°F)
	Storage temperature	-20 to +55°C (-4 to +131°F)
Waterproof rating	80m / 263ft 156x106x47mm 840g (Land); 260g (Underwater) 1080P、720P、480P	
Dimension		
Weight		
HDMI Input		

HD PORTABLE LCD MONITOR

4K HDMI input/output signal WED-7PRO



Specifications

Model	WED-7PRO	
	Screen	7-inch
LCD display	Resolution	1920*1200 pixel
	Brightess	500cd/m ²
	Viewing angle	160°
Input signal interface	HDMI IN HDMI OUT 2 * WBL-11N (18650 Li-ion Battery, 3.7V 3400mAh)	
Output signal interface		
Power supply		
Working temperature	Operating temperature	+0 to +40°C (+32 to +104°F)
Working temperature	Storage temperature	-20 to +60°C (-4 to +140°F)
Working hours	≈3.5 hrs 80m / 236ft 198 x 132 x 39 mm 1230g (Land) ; 280g (Underwater)	
Waterproof rating		
Dimension		
Weight		

Features

The WED-7 Pro is a professional HD monitor specially designed for underwater photographer.

The product is made of aluminum alloy, with carbon-fiber trim panels and delicate stainlesssteel chrome-plated buttons. It is High-end and professional product.





Features

TG-6 Pro is an upgraded version of TG-6 housing, specifically designed for underwater photographers. It features a waterproof aluminum alloy housing that can withstand depths of up to 80m. It is powered by a single 18650 lithium battery, providing power to the vacuum pump motor and offering over 6 hours of battery life for the TG-6 camera during normal shooting.

M16 thread is available for monitor connection.



Specifications

Housing Body Aluminum alloy

Surface treatment Hard anodised

Display Window Abrasion resistant polycarbonate

Thread on the lens port M52 X 0.75

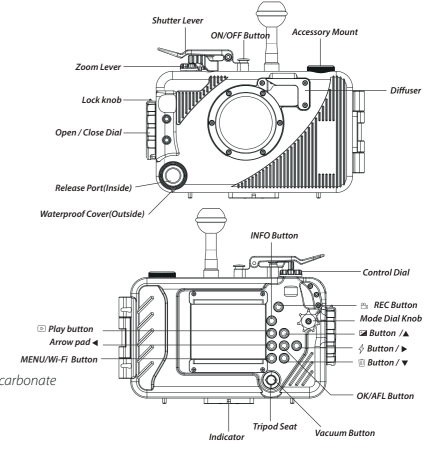
Dimensions 167.5 X 50 X 127.6mm

Depth Rating 80m

Compatible cameras Olympus Tough TG-6

Weight 1112g (on land) (with camera under water)

270g (Underwater)) (with camera under water)







Without depth detector - Smart Housing (WFH06)

Applicable Mobile Phone Type

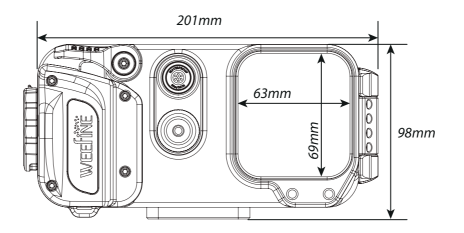
IOS System Version: 10.0 and above version

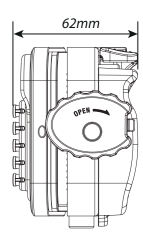
Support mobile phone: iPhone 14 Pro Max,iPhone 14 Pro, iPhone 14 Plus,iPhone 14, iPhone SE,iPhone 13 Pro Max,iPhone 13 Pro, iPhone 13, iPhone 13 mini,iPhone 12 Pro Max,iPhone 12 Pro,iPhone 12, iPhone 12 mini, i Phone 11, iPhone 11 pro, iPhone 11 pro MAX, iPhone XR, iPhone XS, iPhone XS, iPhone XS, iPhone XS, iPhone S, iPhone 65, iPhone 65,

Android System Version

Support Android version 4.3 and above (Huawei, Samsung, OPPO, VIVO, Xiaomi and other Android brand mobile phones) Huawei mobile phones: P series, Mate series, Changxiang series, NOVA series, G series, etc.

/09/ WEEFINE
Smart Housing Series





Specifications

Product name Professional mobile phone diving case

ModelWFH05 / WFH06 2023MaterialMainly aluminum alloy

Features Symbolic ergonomics hand-holding method and camera button method

Waterproof structure Press-fit O type sealing ring

waterproof level IPX8

The maximum depth 80m/263ft

Battery specifications 2*AAA alkaline / nickel-metal hydride battery

weight 855g

Dimensions 201 x 98 x 62mm / 7.91" x 3.86" x 2.44"

Maximum installation size 165mm x 85mm x 9.5mm (+6mm) / 6.49" x 3.34" x 0.37"(+0.23")

Rear viewfinder frame size 63 x 69mm / 2.48" x 2.72"

APP camera function Automatic manual focus, photo and video review mode, zoom in and out

resolution adjustment, timed photo, high-speed continuous shooting

environmental parameter watermark, software filter

Water depth and temperature detection (only WFH05)

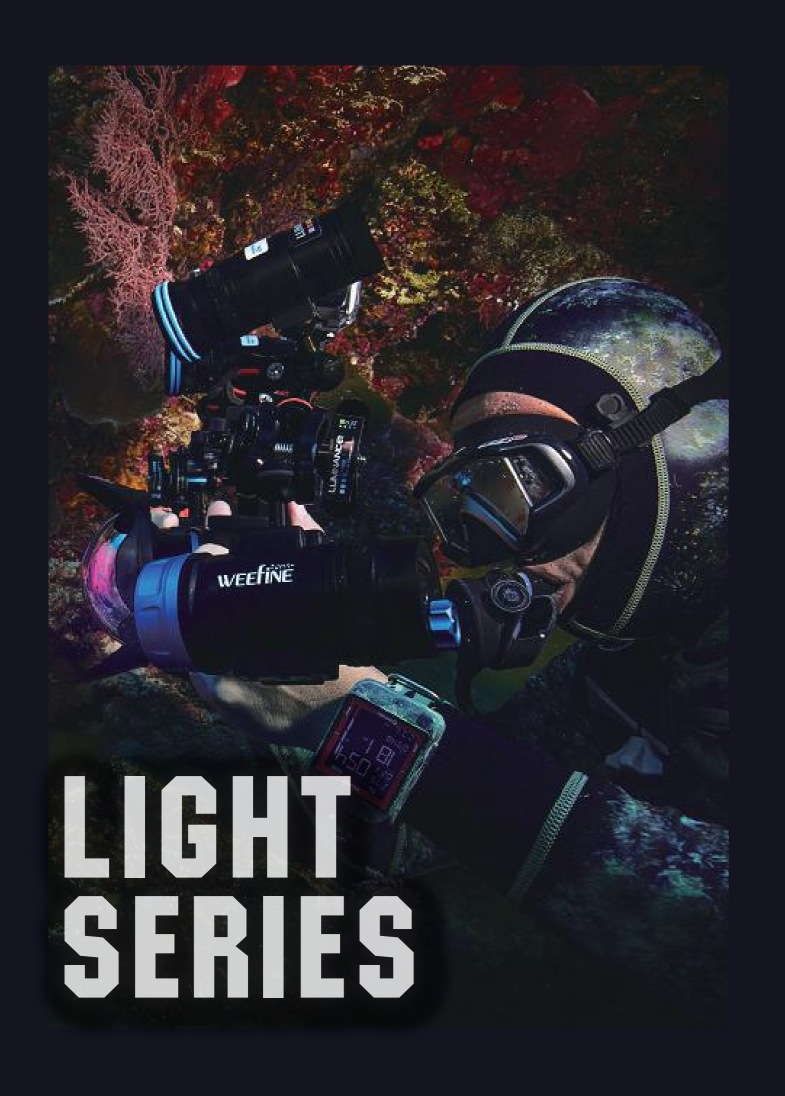
Real-time display of the current water depth and water temperature

the water depth and temperature can be displayed on the photo diving log



Smart Housing App Download

WWW.WEEFINE.COM



BING STROBE LIGHT







Specifications

Full power guide number at 1m / IOS 100: 24

Optical connection compatibility

Color temperature

Coverrage underwater 90 degrees

LED lighting 1 watt spot light and 1 watt red light

GN levels 1/1.4/2/2.8/4/5.6/8/11/16/22/24

Flashes per full charge 1200 times at full power flashes

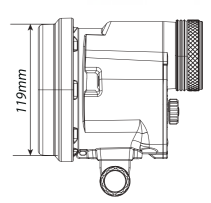
Recycle time Approx. 1.6 seconds at full flash

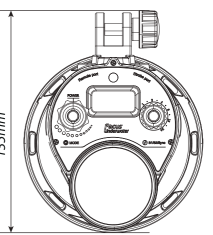
WBL-41N (4*18650 Li-ion battery, 14.8V 3400mAh) **Battery**

Waterproof 100m/330Ft

(D: 119 mm H: 135.5mm) Size

1050g on land, 240g underwater Weight with battery





/12/ Light Series

MINI STROBES WFS07

Two color options

Specifications

Flash power 60 Ws

Strobe Color Temperature 5500K

Strobe Beam Angle Ring-shape 140°

Full power Recycle Time 0.95

Number of Strobe 600+

Strobe port Strobe with Fiber optic cab

Strobe Level Total 11 levels

LED Brightness 3000LM

LED Color temperature 5000K

LED CRI

LED Burn time Approx 50 mins (LED video light used alone with highest brightness)

Battery 2 * WBL-10H (3.6V 3000mAh, High rate)

RA90

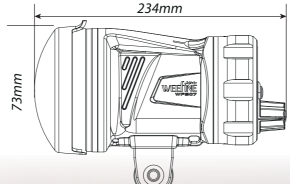
Depth Rated 100m / 330ft

Release valve Standard

Dimensions 79mm (D) X155mm (L)

Weight 165g in water (Including the battery)







SOLAR FLARE 25000

Specifications

Brightness Max.25000Lumens / / CRI=RA98 / CCT=5700K

Beam Angle 160°

Burn Time Approx. 50 mins

Battery WBL-62N(21.6V 4600mAh) * 2

Charge Time ≈ 4 hours from zero

Weight 2500g [on land] 1200g[underwater]

Depth rating 100m

Information display OLED screen

Control Methods Button + knob

Remote control support

Flash trigger and focus function Supports flash trigger and focus function

Release valve Standard configuration

Dimensions 285mm*110mm

[WF075]





SOLAR FLARE 13000 PRO

Specifications

[WF094]

234mm

Brightness Max.13000Lumens/CRI=RA90/CCT=5600K

Beam Angle 150°

Burn Time Approx. 60 mins

WBL-81N (6800mAh 14.4V 97.92Wh) **Battery**

Charge Time \approx 4 hours from zero

Weight 1060g [on land] 520g[underwater]

Depth rating 100m

Information display LED segment digital display.

Control Methods Button + knob

Remote control Support





SOLAR FLARE 13000

Specifications

[WF087]

Max.13000Lumens/CRI=RA90/CCT=5600K **Brightness**

150° Beam Angle

Burn Time Approx. 60 mins

WBL-81N (14.8V 6800mAh) **Battery**

Charge Time \approx 4 hours from zero

1060g [on land] 530g[underwater] Weight

Depth rating 100m

Battery Level Indication Three color ring light

Dual Press buttons Control Methods

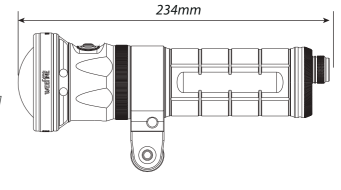
Remote control Support

Flash trigger and focus function Supports flash trigger and focus function

Vacuum check system Support

Release valve Standard configuration

Dimensions 73mm x 234mn







SOLARE FLARE 7000S

Specifications

[WF099]

Brightness Max.7000Lumens / CRI=RA95 / CCT=5700K

Beam Angle 150°

Burn Time Approx. 50 mins

Battery WBL-41N (14.8V 3400mAh)

Charge Time ≈ 2 hours from zero

Weight 549g [on land] 210g[underwater] 71mm

Depth rating 100m

Information display LLED segment digital display.

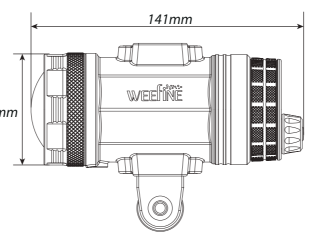
Control Methods Button + knob

Remote control Support

Flash trigger and focus function Supports flash trigger and focus function

Release valve Standard configuration

Dimensions 73mm x 234mm



SMART FOCUS 10000

Specifications

[WF074]

Brightness Max.10000Lumens / CRI=RA80 / CCT=5700K

RGB Color LightBlue light: 24W/Green light: 24W/Red light: 36W

Beam Angle 120°

Burn Time Approx. 60 mins

Battery WBL-42N(14.8V 5000mAh)

Charge Time $\approx 2 \text{ hours from zero}$

Weight 825g [on land] 380g [underwater]

Depth rating 100m

Information display LED segment digital display.

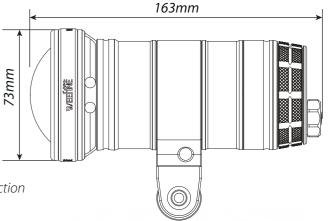
Control Methods Button + knob

Remote control Support

Flash trigger and focus function Supports flash trigger and focus function

Release valve Standard configuration

Dimensions 163mm x 73mm







SMART FOCUS 7000

Specifications

[WF081]

Brightness Max.7000Lumens / CRI=RA80 / CCT=5700K

RGB Color LightBlue light: 16W / Red light: 12w

Beam Angle 100°

Burn Time Approx. 50 mins

Battery WBL-41N (14.8V 3400mAh)

Charge Time ≈ 2 hours from zero

Weight 590g [on land] 245g[underwater]

Depth rating 100m

Information display LED segment digital display.

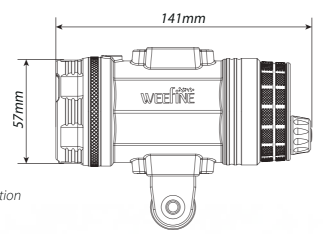
Control MethodsButton + knob

Remote control Support

Flash trigger and focus function Supports flash trigger and focus function

Release valve Standard configuration

Dimensions 71mm x 141mm



SMART FOCUS 5000

Specifications

[WF082]

Brightness Max.5000Lumens / CRI=RA80 / CCT=5700K

RGB Color LightBlue light: 16W/Red light: 24w/Red light: 16W

Beam Angle 100°

Burn Time Approx. 60 mins

Battery WBL-41N (14.8V 3400mAh)

Charge Time ≈ 2 hours from zero

Weight 590g [on land] 245g[underwater]

Depth rating 100m

Information display LED segment digital display.

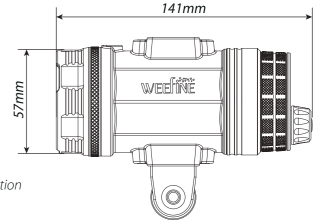
Control Methods Button + knob

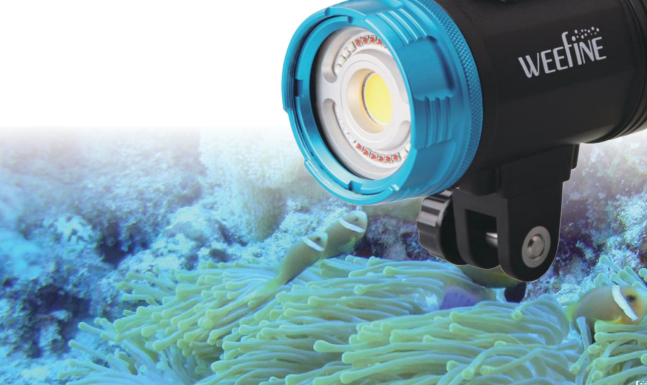
Remote control Support

Flash trigger and focus function Supports flash trigger and focus function

Release valve Standard configuration

Dimensions 57mm x 141mm





SMART FOCUS 3500

Specifications

[WF089]

Brightness Max.3500Lumens / CRI=RA80 / CCT=5000K

RGB Color Light Red light: 10W/Blue light: 18W

Beam Angle 100°

Burn Time Approx. 70 mins

Battery WBL-31N (11.1V 3400mAh

Charge Time ≈ 2 hours from zero

Weight 470g [on land]

235g[underwater]

Depth rating 100m

Battery Level Indication Three color ring light

Control Methods Dual Press buttons

Remote control Support

/21/ Lighti Series

Flash trigger and focus function Supports flash trigger and focus function

Material Anodized aluminum alloy

Dimensions 55mm x 125mm



SMART FOCUS 2500

Specifications

Brightness Max.2500Lumens / CRI=RA80 / CCT=5000K

RGB Color Light Red light: 10W/UV: 18W

Beam Angle 100°

Burn Time Approx. 70 mins

Battery WBL-31N(11.1V 3400mAh

Charge Time ≈ 2 hours from zero

Weight 420g [on land]

195g [underwater]

Depth rating 100m

Battery Level Indication Three color ring light

Control Methods Dual Press buttons

Remote control Support

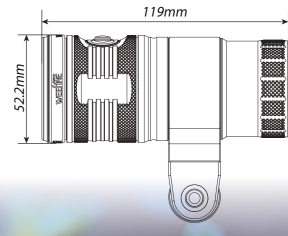
Focus function Support

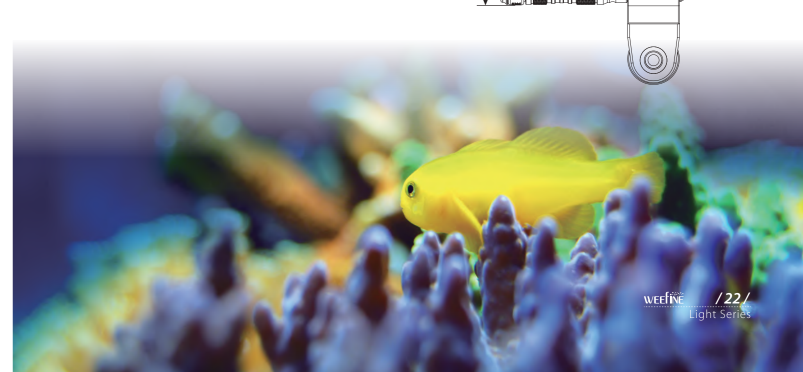
Material Anodized aluminum alloy

Dimensions 52mm x 120mm



[WF078]





SN 1500

[WF083]

Specifications

Brightness Max.1500Lumens/CRI=RA80/CCT=6500K

Beam Angle 15°

Burn Time Approx. 100 mins

Battery WBL-11N (3.7V 3400mAh)

Charge Time ≈ 2 hours from zero

Weight 165g [on land] 85g [underwater]

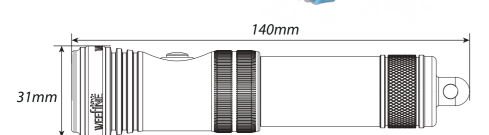
Depth rating 100m

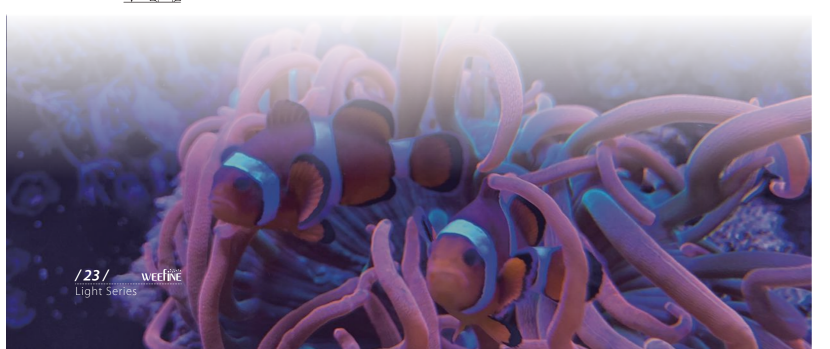
Battery Level Indication Three color ring light

Control Methods One Press buttons

Dimensions 31mm x 140mm







SOLAR ZOOM 1500

Specifications

Brightness Max.1500Lumens / CRI=RA80 / CCT=5500K

Beam Angle $10^{\circ} \sim 55^{\circ}$

Burn Time Approx. 90 mins

Battery WBL-12N 3.7V 5000mAh)

Charge Time $\approx 4 \text{ hours from zero}$

Weight 265g [on land] 100g[underwater]

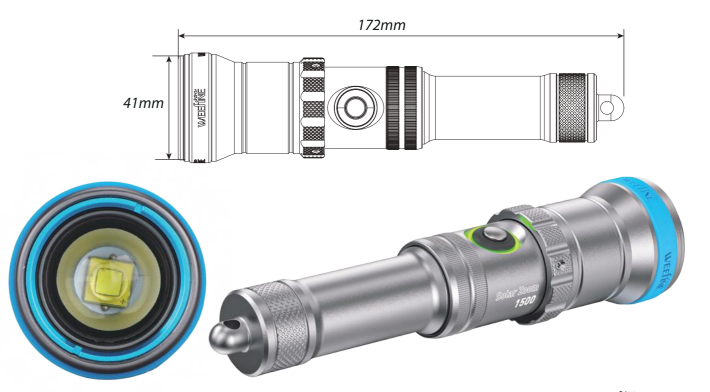
Depth rating 100m

Battery Level Indication Three color ring light

Control Methods One Press buttons

Dimensions 41mm x 172mm





[WF088]

SMART FOCUS 1200

Specifications

[WF079]

Brightness Max.1200Lumens / CRI=RA80 / CCT=6000K

RGB Color Light Red light: 620nm

Beam Angle 60°

Burn Time Approx. 150 mins

Battery WBL-12N(3.7V 5000mAh)

Charge Time $\approx 4 \text{ hours from zero}$

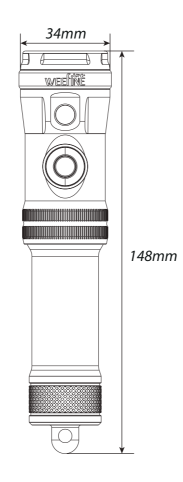
Weight 195g [on land] 115g [underwater]

Depth rating 100m

Battery Level Indication Three color ring light

Control Methods One Press buttons

Dimensions 34mm x 148 mm









COMBINE OPERATION















RING LIGHT 1000

Specifications

[WF051]

Brightness Max.1000Lumens/CRI=RA80/CCT=5000K

Beam Angle 100°[on land], 90° [underwater]

Burn Time Approx. 65 mins

Battery WBL-11N (3.7V 3400mAh)

Charge Time \approx 2 hours from zero

Weight 470g [on land] 245g[underwater]

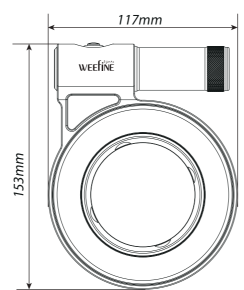
Depth rating 100m

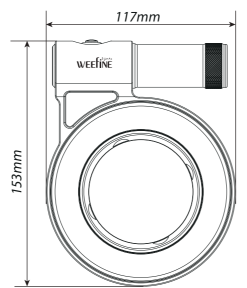
Battery Level Indication Three color ring light

Control Methods One Press buttons

Dimensions 117.2mm x 153mm x 36.4 mm

Interface specification M67 x P0.75 screw thread





RING LIGHT 3000

Specifications

Brightness Max.3000Lumens / CRI=RA80 / CCT=5000K

RGB Color Light Blue light: 18W/Red light: 9W

Beam Angle 100° [on land], 90° [underwater]

Burn Time Approx. 45 mins

WBL-13N (3.7V 5000mAh) **Battery**

Charge Time \approx 4 hours from zero

Weight 480g [on land] 245g [underwater]

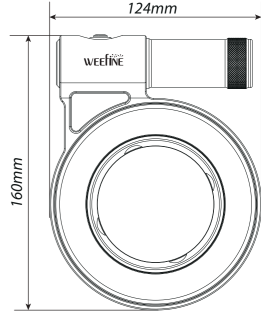
Depth rating 100m

Battery Level Indication Three color ring light

Control Methods Dual Press buttons

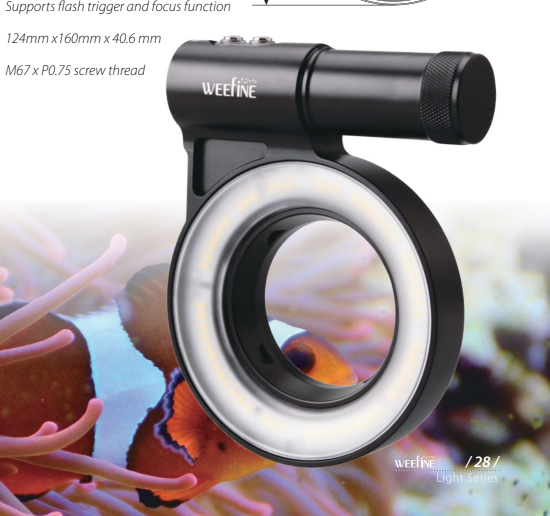
Flash trigger and focus function Supports flash trigger and focus function

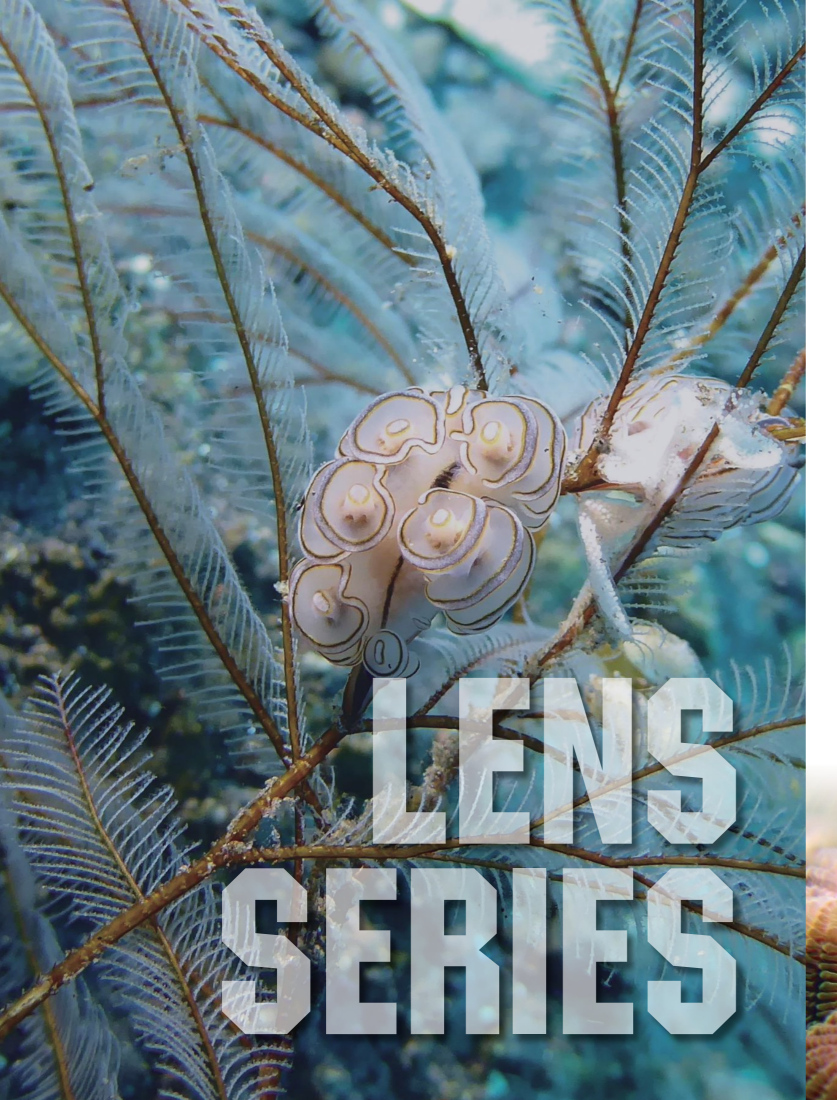
Dimensions 124mm x160mm x 40.6 mm



[WF058]







WFL09S 60MM M67 0.32X

UNDERWATER ULTRA-WIDE ANGLE CONVERSION LENS

Specifications

Lens Construction 7 elements; 6 groups (6G1P)

Magnification 0.32X

Compatible Camera (Up to) Sensor Size: 36mm X 24mm(Full Frame)

Camera Lens 60mm(35mm Equivalent) - F/2.8

Field of View Conversation $60mm(39.7^{\circ}) \rightarrow 4.9mm(154.8^{\circ})$

Dome Lens Optical Grade Polycarbonate Resin

Glass / Coating Optical Glass / Multi-Layer BBAR Coating

Lens Barrel Aluminum with Type II Anodizing

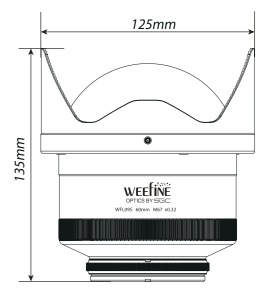
Mounting M67 X P0.75

Dimension Ø125 X 135mm

Weight (Air) 1145*g*

Weight (Underwater) 220g

Depth Rate 60m (197ft)







WFL13 M67+18

UNDERWATER ACHROMATIC CLOSE-UP LENS

Specifications

Lens Construction 3 elements; 3 groups

Compatible Camera (Up to) Sensor Size: 18mm X 13.5mm

60mm or above (35mm Equivalent) Camera Lens

Diopter (Underwater Focal length) +18 (55.2mm)

Focusing Range 30mm - 53mm

Magnification 3X (General Application)

Glass / Coating Optical Glass / Multi-Layer BBAR Coating

Aluminum with Type II Anodizing Lens Barrel

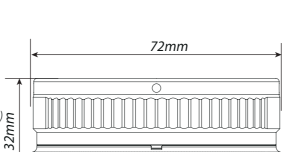
M67 X P0.75 Mounting

Ø72 X 32mm **Dimension**

Weight (Air) 300g

Weight (Underwater) 125g

Depth Rate 60m (197ft)



WFL03 M67+12

UNDERWATER CLOSE-UP LENS

Specifications

Lens Construction 3 elements; 3 groups

Compatible Camera (Up to) Sensor Size: 13.2mm X 8.8mm (1")

Camera Lens 50mm or above (35mm Equivalent)

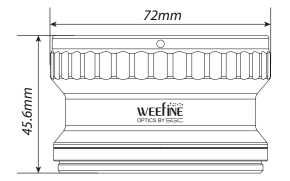
Diopter (Underwater Focal length) +12 (83.33mm)

Focusing Range 10mm - 65mm

Magnification 1.8X (General Application)

Glass / Coating Optical Glass / Multi-Layer BBAR Coating

Aluminum with Type II Anodizing Lens Barrel







WFL05S M67+13

UNDERWATER ACHROMATIC CLOSE-UP LENS

72mm

WEEFINE

WEEFINE

Specifications

Lens Construction 4 elements; 3 groups

Compatible Camera (Up to) Sensor Size: 36mm X 24mm (135mm Full Frame)

Camera Lens 60mm - 105mm

Diopter (Underwater Focal length) +13 (76.92mm)

Working Distance 60mm - 85mm (From 1st Lens Suface)

Max. Magnification x2.5 (Area Ratio x6.25) with 105mm F2.8 Macro Lens

Glass / Coating Optical Glass / Multi-Layer BBAR Coating

Lens Barrel Aluminum with Type II Anodizing

Mounting *M67 X P0.75*

Dimension Ø72 X 42mm

Weight (Air) 410g

Weight (Underwater) 280g

Depth Rate 60m (197ft)

WFL06S APO M67 + 23

UNDERWATER APOCHROMATIC CLOSE-UP LENS

Specifications

Lens Construction 5 elements; 3 groups

Compatible Camera (Up to) Sensor Size: 36mm X 24mm (135mm Full Frame)

Camera Lens 60mm - 105mm

Diopter (Underwater Focal length) +23 (43.48mm)

Working Distance 27mm - 36mm (From 1st Lens Suface)

Max. Magnification x4.2 (Area Ratio x17.64) with 105mm F2.8 Macro Lens

Glass / Coating Optical Glass / Multi-Layer BBAR Coating

Lens Barrel Aluminum with Type II Anodizing

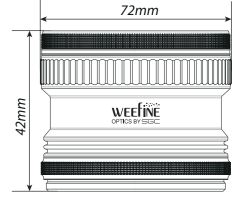
Mounting *M67 X P0.75*

Dimension Ø72 X 60mm

Weight (Air) 593g

Weight (Underwater) 379g

Depth Rate 60m (197ft)







WFL08S M67+6

UNDERWATER ACHROMATIC CLOSE-UP LENS

Specifications

Lens Construction 4 elements; 3 groups

Compatible Camera (Up to) Sensor Size: 36mm X 24mm (135mm Full Frame)

60mm - 105mm Camera Lens

Diopter (Underwater Focal length) +6 (166.67mm)

Working Distance 80mm - 160mm (From 1st Lens Suface)

Max. Magnification x1.5 (Area Ratio x2.25) with 105mm F2.8 Macro Lens

Optical Glass / Multi-Layer BBAR Coating Glass / Coating

Lens Barrel Aluminum with Type II Anodizing

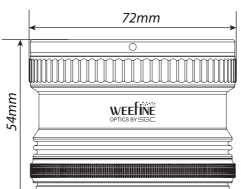
M67 X P0.75 Mounting

Dimension Ø72 X 54mm

Weight (Air) 396.5g

Weight (Underwater) 215g

Depth Rate 60m (197ft)



WFL01 24MM M67 0.53X

UNDERWATER ULTRA-WIDE ANGLE CONVERSION LENS

Specifications

Lens Construction 6 elements; 5 groups (5G1P)

Magnification 0.53X

Compatible Camera (Up to) Sensor Size:17.3mm X 13mm (Micro 4/3)

Camera Lens 24mm(35mm Equivalent) - F/1.4

24mm (84.1°) → 6.9mm (145°) Field of View Conversation

 $28mm (75.4^{\circ}) \rightarrow 12.8mm (118.6^{\circ})$

 $35mm (63.4^{\circ}) \rightarrow 20mm (94.7^{\circ})$

Dome Lens Optical Grade Polycarbonate Resin

Glass / Coating Optical Glass / Multi-Layer BBAR Coating

Lens Barrel Aluminum with Type II Anodizing

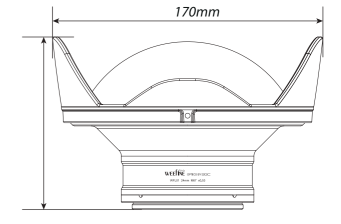
M67 X P0.75 Mounting

Ø170 X 104mm Dimension

Weight (Air) 1430g

Weight (Underwater) 640g

Depth Rate 60m (197ft)







WEEFINE OPTICS BY SEC

WFL02 24MM M52 0.47X

UNDERWATER ULTRA-WIDE ANGLE CONVERSION LENS

Specifications

Lens Construction 5 elements; 5 groups (4G1P)

Magnification 0.47X

Compatible Camera (Up to) Sensor Size: 6.4mm X 4.8mm(1/2")

Camera Lens24mm(35mm Equivalent) - F/1.4

Field of View Conversation 24mm (84.1°) \rightarrow 5.7mm (150°)

 $28mm (75.4^{\circ}) \rightarrow 10.8mm (127^{\circ})$

 $35mm (63.4^{\circ}) \rightarrow 17.2mm (103.6^{\circ})$

Dome Lens Optical Grade Polycarbonate Resin

Glass / Coating Optical Glass / Multi-Layer BBAR Coating

Lens Barrel Aluminum with Type II Anodizing

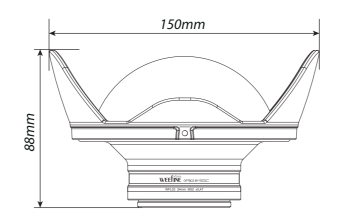
Mounting M52 X P0.75

Dimension Ø150 X 88mm

Weight (Air) 690g

Weight (Underwater) 255g

Depth Rate 60m (197ft)



WFL07 CELL 24MM M52 0.57X

UNDERWATER ULTRA-WIDE ANGLE CONVERSION LENS

Specifications

Lens Construction 4 elements; 4 groups (3G1P)

Magnification 0.57X

Compatible Camera (Up to) Lens Design for Cell Phone Camera

Sensor Size: 7.6mm X 5.7mm(1/1.7")

Camera Lens 24mm(35mm Equivalent)-F/1.4

Field of View Conversation $24mm (84.1^{\circ}) \rightarrow 10mm (130^{\circ})$

28mm (75.4°) → 15.6mm (108.5°)

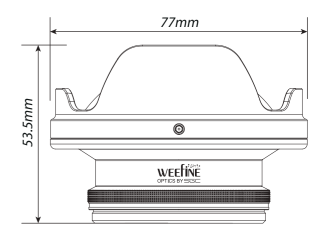
35mm (63.4°) → 22.6mm (87.46°)

Dome Lens Optical Grade Polycarbonate Resin

Glass / Coating Optical Glass / Multi-Layer BBAR Coating

Lens Barrel Aluminum with Type II Anodizing

Mounting M37 X P0.75





WFL11 24MM M52 0.72X

UNDERWATER STANDARD WIDE ANGLE CONVERSION LENS

Specifications

2 elements; 2 groups (1G1P) **Lens Construction**

Magnification 0.72X

Compatible Camera (Up to) Sensor Size: 6.4mm X 4.8mm(1/2")

Camera Lens: 24mm (35mm Equivalent) - F/1.4

Field of View Conversation $24mm(84.1^{\circ}) \rightarrow 21.5mm(90^{\circ})$

 $28mm(75.4^{\circ}) \rightarrow 25.7mm(80.4^{\circ})$

 $35mm(63.4^{\circ}) \rightarrow 34.1mm(64.8^{\circ})$

Dome Lens Optical Grade Polycarbonate Resin

Optical Glass / Multi-Layer BBAR Coating Glass / Coating

Aluminum with Type II Anodizing Lens Barrel

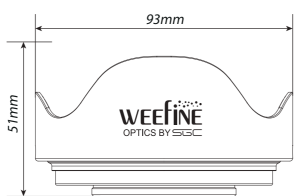
M52 X P0.75 Mounting

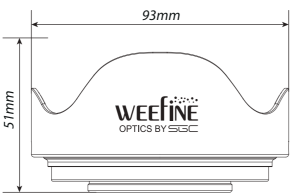
Ø93 X 51mm Dimension

Weight (Air) 240g

Weight (Underwater)

Depth Rate 60m (197ft)





WFL12 24MM M67 0.72X

UNDERWATER STANDARD WIDE ANGLE CONVERSION LENS

Specifications

Lens Construction 2 elements; 2 groups (1G1P)

Magnification 0.72X

Compatible Camera (Up to) Sensor Size: 17.3mm X 13mm (Micro 4/3)

Camera Lens: 24mm (35mm Equivalent) - F/1.4

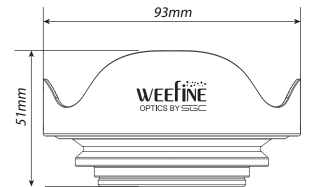
Field of View Conversation $24mm(84.1^{\circ}) \rightarrow 21.5mm(90^{\circ})$

 $28mm(75.4^{\circ}) \rightarrow 25.7mm(80.4^{\circ})$

 $35mm(63.4^{\circ}) \rightarrow 34.1mm(64.8^{\circ})$

Optical Grade Polycarbonate Resin **Dome Lens**

Optical Glass / Multi-Layer BBAR Coating Glass / Coating









HANDLE TRAY SERIES



Dual handle tray for smart

phone housing



(with 3 mounting ball)





WFA29 Single handle tray for smart

phone housing

WFA65 Single handle tray with Loc-Line YS and adjustable tray



WFA26 Dual handle tray_3/4" arm



WFA25 Single handle tray_3/4" arm

ARM SERIES

ADAPTER RING SERIES







WFA52 Hot Shoe Ball Base



WFA53 Hot Shoe YS Base



WFA28-V2 Lens Holder for Smart Housing



WFA75
Holder for WFA03 remote control



WFA30 Adapter 52(M)mm-67mm(F)



WFA08 3" Ball Arm



WFA31 5" Ball Arm



WFA32 8" Ball Arm



WFA42 Adapter 52(F)mm-67mm(M)



WFA50 Lens Holder with M52 & M67



WFA57- L Lens Adapter Ring for WFA02



WFA18 3"YS Arm



WFA33 5"YS Arm



WFA34 8" YS Arm



WFA57- H M52 Lens Adapter Ring for WFL02



WFA57 Lens Adapter Ring for WFL02



WFA58 - L M67 Lens Adapter Ring



WFA06 Hot Shoe YS Arm



WFA12 12" Ball Arm



WFA58 - H M67 Lens Adapter Ring



WFA58 Lens Adapter Ring

ACCESSORIES SERIES



WFA15 YS adapter



WFA17 Ball Base Adapter



WFA27
Ball Mount for Ring Light 1000



WFA43 Optical Fiber Cable for PT-058



WFA03 Remote control for Video Light



WFA21
Optical cable adapter A
for INON Strobes



WFA22 Optical cable adapter B for INON Strobes



WFA24
Optical cable adapter for Nauticam



WFA76 Optical Fiber Cable for WFH TG6



WFA14 Optical Fiber Cable (Long)



WFA 19 1/4-20 standard screw



WFA51 Vacuum System



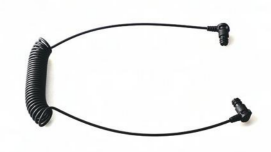
WFA99 Adapter M16



WFA88 HDMI External Cable



WFA78 Dual Cable for WFH TG6



WFA81 Optical Fiber Cable (613 Multi Core Fiber)



WFA 100 Adapter M24



WFA103 Adapter M16/M24

FILTER SERIES



WFA91 HDMI-DA-C1



WFA97 HDMI-DC-C1



WFA89 HDMI-DD-C1



WFA68
Dark Blue Filter for
Smart Focus 10000
Solar Flare 13000



WFA69 Light Blue Filter for Smart Focus 10000 Solar Flare 13000



WFA85
Diffuser for WFS05 strobe



WFA92 HDMI-DA-C2



WFA98 HDMI-DC-C2



WFA90 HDMI-DD-C2



WFA74
Light Blue Filter for
Smart Focus 5000
Smart Focus 7000



WFA73
Dark Blue Filter for
SSmart Focus 5000
Smart Focus 7000



WFA41 Optical collector with M52
Dark Blue Filter for:
Samrt Focus 5000
Samrt Focus 7000

CLAMP SERIES



WFA05 Clamp



WFA56 Clamp_W



WFA49 Clamp Pro



WFA64 Clamp_Long



WFA61 Snoot Lens Light Blue Filter for Smart Focus 1200



WFA62 Multicolor Filter & Snoot Unit Light Blue Filter for Smart Focus 1200



WFA84
Light Reshaping Tube for
Smart Focus 5000
Smart Focus 7000

BATTERY SERIES



WBL-10H 18650 Li-iion Battery 3000mAH



WBL-11N 18650 Li-iion Battery 3400mAH



WBL-12N 21700 Li-iion Battery 5000mAH



WBL-13N 26650 Li-iion Battery 5000mAH



WBL-31N 3 * 18650 Li-iion Battery 3400mAH



WBL-41N 4 * 18650 Li-iion Battery 3400mAH



WBL-42N 4 * 21700 Li-iion Battery 5000mAH



WBL-81N 8 * 18650 Li-iion Battery 6800mAH

