UML-1500M

Sphere of application

Parameters >>

Brightness :	Camera Light:1500Lumen;Spot light:1000 Lumen;
Irradiation Angle :	Camera Light:90 Degrees;Spot Light:15 Degrees;
Power :	Camera Light:15W;Spot Light:10W;Green laser:30mW;
Use the battery :	1°26650 Lithium battery
Use time :	Camera Light: 1Hours; Spot Light: 1Hours; Green laser: 10Hour(4500mAh
Water proof :	100m/330ft
LED model ;	Camera Light:CREE/R5*6pcs; Spot Light:CREE/XM-L T6*1pcs
LED color temperature :	6500K~7000K
LED life :	Over5000Hours
Torch material :	Aviation grade aluminum
Torch oxidation :	Hard anode oxidation
Size :	66(D)*170(L)mm
Weight :	379g
Functional mode :	100% , 50% , 20% , Strobe Flash , SOS
Special function :	Battery power display , Low electric atarm , Low electric protection , Camera light and Spot light function. Temperature protection , Battery Anti-reverse Protection. Green laser Function:



It weed Omm Thick tempered class

The bouble O Rings design.

Torch tube body surface high-grade diamond knurled efficient to

The three cooling rings design in the headlight, it better to improve the cooling for flashlight.

Dual-spring design, it prevents the interruption of power supply instantdue to shake or crash when in process

To adopt two high quality O-Rings around light and seal is more safety.

Three rang indicator of power: The color of indicator will change, it according to the change power of battery (Blue, Green, Red and Red strobe);

Auto power off function: When the battery power is below the set value, the torch will shut down for assuring the lithium batteries are not damage as the automatically discharge, ensure the working life of battery:

The low battery power detection: When the power of Lithium is lower than the set value, indicator will change to red color and flashing (about 10 minutes), then the control circuit set the

LED Brightness down to 10% as Lighting Mode automatic for warning the batteries power is shortage, so that the user have enough time to replace the batteries.

Battery Anti-reverse Protection: With anti-reverse protection function of electronic circuit design of battery, it helps the flashlight will not be damaged even the battery was installed backwards by unawares. (Note the polarity label in the flashlight)

Temperature Detection and Protection Function: If the surround temperature of LED is exceed the protection value, the torch will reduce the brightness automatically, it ensure the safety and stability of products:

The Water-resistant are able to 100M, the practical test depth, is 150M from factory.

As the side button is used stainless steel material and mirror-polished of surface, makes it looks like more beautiful and durable. Meanwhile, like this it is convenient for diver wear gloves to operate the light. What's more, the button height is lower than flashlight radian and it goods avoiding the wrong touch; Also there are two holes aside of the button that's good for washing the accumulated sediment and seawater after diving.





Multistangtons

UML-1500M



MARIN FOTO

Knappevegen 24, 5337 Rong - NORWAY Phone: +47 56 38 74 77, Mobil: +47 92 02 32 48

E-mail: marin@uvfoto.com

