

Digital - Foto - Light

for uw-photography and uw-video
with Lithium-Manganese-accumulators

2 years warranty time
for the LiMn-accu



Digital photo light LiMn (here with Canon G2 body, not included in delivery).
It is possible to mount an additional handhold (option) at the free end of the photo bar or another flexible arm, e.g. with a flash. All configurations are mountable from the left to right or vice versa.



Digital photo light retooled for a tank system with small lamp head.
Bar with tank gets mounted with the jacket tension belt at the air tank. (option)

Now the approved digital photo light is notably more powerful with LiMn accumulators. Perfect handling for right and left-handers by changeable design. Better transportability by pluggable connection between accumulator tank and lamp head. Optimal weight allocation.

16.8V - 4.8Ah LiMn accumulator
90W max. available light power
55 min burning time with max. power
3-step dimming
4-step capacity indication
Deep discharge protection
SOS signal
Weight: 2.12 kg
Drift: 0.9 kg

LiMn accumulators have no memory effect
LiMn accumulators need extremely low maintenance and are durable.
Uniform illumination with 90° reflector without hotspot
Constant brightness and colour temperature for nearly the whole burning time
Travel quick-charger: approx. 3 h charging time. No additional charge socket.
No need to open the tank for charging

As a matter of course this compact light system is usable as a video light as well. It is recommended especially for the new small UW video bodies.

Who wants to use the photo light not only for taking pictures or shooting but also like a normal tank system, may do it now. Due to the pluggable lamp head at the tank, also another manageable lamp head can be connected there.

For this purpose, we offer a small high-performance lamp head with a Velcro® tape fastener on the back of the hand.

Who prefers to hold the lamp head in the hand, will find a suitable handhold for it.

(Lamp heads of foreign manufacturers may be used only after consulting)

The accumulator tank is strapped laterally with the photo bar against the air tank.

The lamp head is equipped with a 35mm cold light reflector with a light power of 35W or 50W. Even here, the overvoltage effects these high light powers. Lamps with a radiation characteristic of 10° and 30° are available.

The burning time with maximum power amounts to 85 min now.

**mb
sub**

mb sub ingenieurgesellschaft für unterwassertechnik mbH
Robert-Perthel-Str.29 D-50739 Köln Tel: 0221-9762140
www.mb-sub.com mbsub@mb-sub.com