



LED Backuplight W40

Technical Data:

Light power
Burn time

Burn time
Depth rated
LED lifespan

LED Backuplight with special – LED W40
approx. 40 halogen watt
approx. 5 hours on full power, after which
(with Alkaline AA-batteries) the light gradually
decreases over a period of approx. 5 hours (enough
light to read instruments)
approx. 3 hours (with NiMh AA batteries)
to 200 m
approx. 50 000 hours

HINTS FOR USING :

This LED Backup torch should really be described as a "lamp".

Whilst other LED underwater lamps can be used more or less only for reading instruments, our development of light power and reflector efficiency is a milestone. The Backup torch is extremely compact and can be powered with AA Mignon Alkaline batteries either NiMh batteries or Lithium batteries.

When employed as a backup torch, installing Lithium batteries reaps valuable benefits because as Lithium batteries lose almost no power over 10 years, this torch will always be operational when needed.

By utilising current LED bulb technology, it has been possible to achieve very long burn times. The Backup torch becomes a more than adequate night diving torch.



To turn your lamp on, rotate the lamp head. A half revolution is sufficient to engage the contacts. Further rotation when switching off is not a cause for concern as the system is protected with 3 O-rings, however rotation should be stopped when the first O-ring is visible.

To change batteries:

The pluspol of battery is in the direction of lamphead, not bottom. The minuspol is
In the direction of the bottom of handle.

IMPORTANT !

LED W40 lamphhead and short accupack for 3 AA batteries

Never try to use this lamphhead with another accupack ! In this case the LED will destroyed immediately !!!! You can use this lamp out of water !

