



NiteLite[®] - Underwater LED Signal Marker Light

Introduction.

We at 10Bar have been developing several environmentally responsible safety products that are rugged and reliable. The NiteLite is an ideal LED safety light for anyone wanting either a reliable backup light or a personal light marker for any activity. The unit is suitable for all sports including diving, kayaking, sailing, snorkeling, cycling and expeditions.

Features:

1. Each NiteLite water proof tested to 10 bar. (Recommended maximum depth is 60metre.)
2. Bright multiple LEDs lights with built-in redundancy.
3. Eight different pattern and colour combinations for easy identification of individuals in a group situation.
4. Has a long battery life, over 50 hours under normal use.
5. Uses standard batteries (CR2032 x2).
6. The double-sided adhesive wrist mount design allows NiteLite to be worn like a sports watch and is fully adjustable to most sizes.
7. Optional accessories available to convert to either an arm or head mount
8. Hi tech Polycarbonate Case with machined o-ring groove design for sustainable water proofing.
9. Simple to use, one switch operation.
10. On/Off Switch can be locked on or locked off.
11. All parts are replaceable to extend product life, please contact us for spares parts.

For specifications and more details please visit our WEB Site at <http://www.10bar.com>

Another environmentally responsible product from 10Bar.

NiteLite[®] Instructions for use:

The NiteLite is simple to use.

Pre-use check:

Make sure the unit has enough battery life. This is done by switching the unit to flashing green and observing the intensity of the LED's. If they are not very bright replace the batteries. Be sure that the top cover is re-tightened before submerging the unit.

Changing the pattern:

First check that the switch is not locked in the locked position. If locked, depress and rotate the switch button until it can be pressed in. Press the switch repeatedly until the desired light pattern is displayed. Note that the unit switches off in between each pattern. Lock the switch by rotating the button one half turn.

After Use:

If the unit has been submerged, please rinse it off and dry it before storage.

For Long time Storage:

Remove the batteries and store the unit with the top cover slightly unscrewed.

Battery Replacement:

Unscrew the top cover.

Replace the batteries noting the correct polarity of the two CR2032 batteries required.

Occasional maintenance:

Grease the "O" ring once a year with a non adhesive silicon. Check O-ring for damage.