NORTHERN DIVER

flexi-light

MODES

Mode 1 Flash 36 hrs burn time Mode 2 Constant 20 hrs burn time



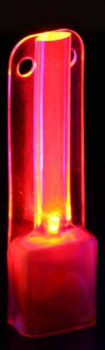
FLEXIBLE GLOW STICK



PRESS TO OPERATE



HIGH INTENSITY LED



FIVE COLOURS + IRR



DEPTH RATED 60M









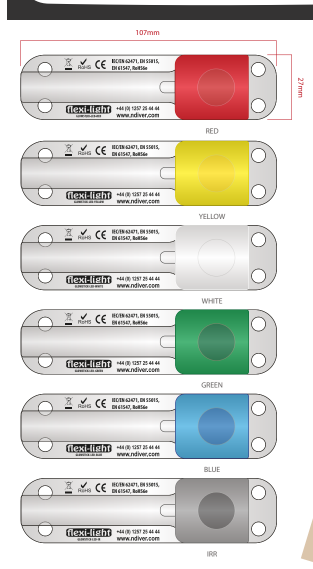
www.ndiver.com

+44 (0) 1257 25 44 44

info@ndiver.com

Northern Diver International Ltd, East Quarry, Appley Lane North, Appley Bridge, Wigan, WN6 9AE, UK

# Texi-lent With Separate 3M<sup>TM</sup> Adhesive Tape



Flexi-light sticks have a high intensity LED which projects light through a flexible silicone stick. It has a simple press to operate button under the coloured marker, which activates flashing, constant and off modes.

The **Flexi-Light stick** can be twisted or bent during storage or in use with no damage occurring. Unlike chemical light sticks, the user decides when to turn the Flexi-Light stick on or off. Replacing chemical light sticks with reusable Flexi-Light sticks can add up to a significant cost saving at the end of the year.

Flexi-Light sticks are offered in five colours and Infrared. The colour coded marker at the end allows the user to quickly identify the light color.

High intensity light sticks burn brighter and faster than traditional glow sticks. These **Flexi-Light sticks** are up to three times brighter than standard glow sticks and are waterproof and depth tested to 60m, they are non-sparking and non-heat producing.

## 3M<sup>™</sup> 300LSE Adhesive Transfer Tape

Provides excellent bond to plastics and low surface energy coatings such as, polypropylene and powder coated paints, combined with high shear for excellent temperature resistance. A strip of 3M<sup>™</sup> Adhesive Tape can be supplied with every **Flexi-Light stick** for simple and easily application onto a range of surfaces and equipment.

Visit our website or call our sales team for current prices.

## **Specially Designed Removable Flexi-Light Stick Pocket**

This pocket is designed to perfectly fit all Northern Diver Flexi-Light sticks. The light stick can be quickly slid into place and viewed through the transparent window. Inside the pocket is lined with SOLAS reflective tape which has a non-slip surface to help the light stick stay in place.

> Originally designed for Northern Divers **HID** tri-laminate drysuit the pocket easily clips into place using the plastic fix-loc buckles and is secured via the hook fastener on the reverse. This handy removable pocket can be fitted to any drysuit or piece of equipment.

> > Pocket available separate



www.ndiver.com

+44 (0) 1257 25 44 44

info@ndiver.com

## Texi-light With Attached Hook Fastener





- Hook fastener for quick and simple application
- Simple push button operation
- Output: 8 lumens
- Visible distance: up to 3km
- Depth tested: 60 meters
- Double sealed construction
- Single use
- Non replaceable battery
- Material: RoHS compliant polyurethane
- Available in five colours and Infrared
- Hook fastener colour may vary







Visit our website or call our sales team today for current product pricing.

## flexi-light Pocket With Hook & Loop Fastener

This Flexi-Light stick pocket is supplied with most new Northern Diver BCDs but would make a great addition to any dive kit.

This pocket is designed to perfectly fit all Northern Diver Flexi-Light sticks and works in the same way as the Removable Flexi-Light pocket on the HID drysuit.

The pocket easily attaches to any webbing, hoop or lash tab, simply loop the strap and push together to bond the hook and loop fastener in place.





**CALL TO ENQUIRE FOR PRICES** 



+44 (0) 1257 25 44 44 info@ndiver.com www.ndiver.com



Northern Divers re-usable slide on nylon Flexi-Light clip can be easily used on a range of equipment. A simple way to attach any Flexi-Light stick to your kit!









Examples above show: nylon clip front, back and side views. Plus shown clipped to a Divemaster drysuit leg pocket







Example above: clipped to a Rescue PFD lash tab







Examples above: clipped to a Professional Responder bag, a wetsuit arm pocket and a 30m rescue Throw Bag

**EASY TO ASSEMBLE** 









