

# INODIVE C LED LIGHT



To open light turn clear portion of the light counter clock wise to open.

Observe proper battery polarity when inserting 2 "C" batteries.

**\*\*Rinse the light in clean fresh water after diving. Pay particular attention to the area around the magnetic switch. Batteries must not be left in the light for extended periods when not in use to prevent damage from battery leakage.**

## Specifications

- Depth Rating: 500 feet (150 m)
- Lamp: Cree XRE LED
- Lamp Life: 10,000+ hours
- Burn Time: 10 hours
- Power: 175+ Lumens (typical)
- Batteries: 2 C-cell Alkaline
- Materials: ABS and LEXAN
- Weight: 0.69 lbs. (0.31 kg)

Clean and lubricate the 2 O-Rings each time the light is opened with silicone grease.



This light is used with the Accessory Rail System, and mounts to a "Universal Slide" with a special hose clamp. Once mounted to a Universal Slide the light will slide onto any of the Rail Systems we manufacture (OTS-AGA-KM)



# DARK BUSTER LED

## Specifications

Power	3W
Lamp	CREE X-PE 3W LED
Brightness	around 2500 lm
Battery	3 Alkaline AAA
Run Time	10 hrs (high mode) 20 hrs (low mode)
LED Life	50,000 hrs.
Size	light: Ø3.62 x L13.2 cm diffuser: Ø4 x L8.8 cm stand: Ø4.95 x L4.25 cm
Weight	150 gm (including battery)
Waterproof	100m / 300ft
Material	PC



**O-Ring** Keep O-Rings clean and lubricate with silicone grease

## ON/ OFF, Power Mode Change



Turn clockwise to turn on, Counter clockwise to turn off. Turning the light on & off changes modes. "Full Power", "Low Power", "Strobe"

\* Please remember to remove the batteries when light will not be used daily.

\* Do not mix batteries of different brands, type or age.

\* Do not leave dead batteries in the light when storing. There is a good chance they will leak and damage the light.

\* Rinse the light in clean fresh water to remove debris before opening, and after use in heavy silt to avoid damaging the O-Rings.

**This light can be mounted to a "Universal Slide" and used with the Innovative Dive Equipment Accessory Rail System**

## Battery Installation

Twist light head counter clockwise to open light



Observe proper polarity while installing 3 AAA batteries

Make sure that the battery holder and metal base are in the proper position

## Mounting Instruction's for the SOLA LED Light

The rectangular metal piece from the D-Ring kit is used to mount the light to the Accessory Rail

Sola D-ring kit  
800-0172-A

Hook the metal piece through the cutout in the mount

Rotate D-Ring Mount down against slide

Slide light on to mount

Insert the nylon cap head screw into hole and tighten to secure light. **Do not over tighten**, snug is all that's needed

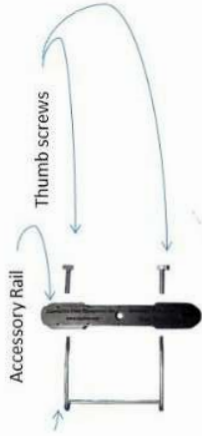


www.inodive.com

Instructions  
System  
Accessory Rail

**GUARDIAN**  
FULL FACE MASK  
Accessory Rail  
**920014-000**





### Basic assembly

**\*\* CAUTION \*\***  
Please check that the Rail System is securely attached to your mask before diving. Do not use any tool to tighten the thumb screws. Handtight is sufficient! Over tightening may damage your mask!

Begin installation by inserting the "Thumb Screws" through the holes in the side of the "Rail". Remember to use the Thumb screw with the machined flats in the top position (Note 1). This prevents the thumb screw from contact with the mask strap. Turn the thumb screws clockwise to engage the threads approx. two turns. Place the wire mount over the lip as shown below (Note 2). Swing the rail around so the lugs engage behind the visor frame (Note 3). Tighten each of the thumb screws a few turns at a time paying attention so that the rail stays parallel with the front of the visor frame (Note 4).

NO TOOLS ARE USED TO INSTALL, OR TIGHTEN THE ACCESSORY RAIL.

*If you don't feel comfortable installing the Accessory Rails yourself please seek professional assistance.*

**\* Note: 1**  
Thumb screw with machined "Flats" is always used on top of the rail with the flats vertical.



**\* Note: 2**  
Wire mount wraps around the lip on the visor.

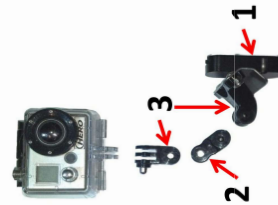
**\* Note: 4**

**\* Note: 3**  
The "Lugs" on the rail must engage as shown behind the visor frame.



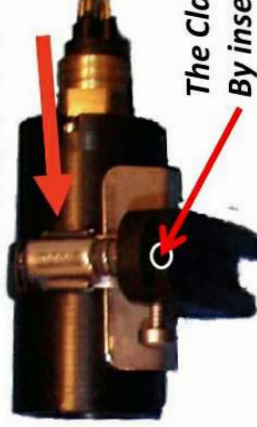
## Accessory Rail Go Pro Mount Instructions

Before beginning you must have:  
(1) Universal Accessory Slide, (2) Go Pro mounting parts contained in the original package, (3) Go Pro Bicycle Mount. Using the listed parts, assemble as shown.

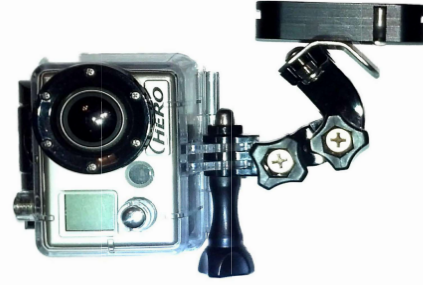


### Exploded Parts View

Position the screw on the spiral clamp against the slide as shown, and tighten with a wrench. This position is best to keep the clamp in a Compact form.



The Clamp may also be tightened By inserting a small screwdriver through this hole



### Assembled View

# Slide Setup