# INODIVE C



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 Silde" with a special nose clamp. Once mounted to a Universal Silde the light will slide onto any of the Rail Systems we manufacture (OTS-AGA-KMI)







Accessory Rail
System
Instructions
SOLA Mount

# 000-670076

SOLA Light Mount On Slide

## INODIAE



## SOLA Light Mounting Instructions

#### 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



Hook the metal piece through the cutout in the mount

Rotate D-Ring Mount dowr against slide



Slide light on to mour







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



Begin installation by (1) backing off the **Thumb Screws** until they are almost ready to come off the **Wire Mount**. The **Rail** and **Wire Mount** can be mounted on either side, however, the <u>flattened nut is always used in the top position</u> to avoid interference with the spider strap buckle. (2) Engage the forward edge of the **Wire Mount** over the front of the face plate. (3) Bring the Rail into contact with the back of the visor frame making sure that the **lugs** engage behind the visor frame. (4) Tighten the **Thumb Nuts** by hand evenly so the **Accessory Rail** is parallel to the face plate when both nuts are snug. \*\*Remember **NO TOOLS ARE USED TO INSTALL THE ACCESSORY RAIL SYTEM**. Slides can now be

mounted to the Accessory Rails. Each Accessory Rail can accommodate two Slides.

### **Accessory Rail System Slide Setup**

Universal Slide Shown below.
Slides with light mounts can be converted to Universal slides by removing the light Mount and installing The Universal conversion kit.

Slide with light INODIVE mount

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.





Slide light on to mount and secure with thumb screw

The mounting screw holes on the slide are offset. When installing the light mount to the slide, the slide release button will be on the opposite side away from the thumb screw hole as shown above.

#### **INODIVE LED LIGHT**



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

Observe proper battery polarity when inserting 2 AA 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.

- 50 Meter (150') Depth Rating
- Polycarbonate housing
- Magnetic Switch (On-Off-Flash)
- 2 AA Batteries
- Double O-Ring Seal
- · Stainless Steel Spring Contacts
- 80 Lumin/1 Watt LED Bulb (3 Volt)
- · Approx. 4 Hours Run Time

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 an "Accessory Slide" with a special mount (included with light). Once mounted to an Accessory Slide the light will slide onto any of the Rail Systems we manufacture (OTS-AGA-KM)

#### **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** 



**Assembled View**