

Pro-LIGHT DX—Features/Operating Instructions—PLEASE READ CAREFULLY

Power/Control Pack is NOT 100% Water Proof. Cover P/C Pack in extremely heavy rain.

Battery Life, Installation and Removal: (USE ONLY 2032 3V LITHIUM BATTERIES)

The Pro-LIGHT DX will last for approximately 10 to 12 hours using two 2032 batteries with one LED at MAX Brightness. If both LEDs are on, or one LED is on at a lower brightness setting, battery life will vary from less than 10 hours to more than 20 hours. To install batteries, remove Phillips head screw and separate cover from back. Slide a 2032 battery into each battery holder; positive side up. To remove batteries, use a key or small screwdriver to push battery out of holder until the battery can be pulled out using fingers. Use only 2032 batteries, and always replace them together.

Turning Pro-LIGHT DX On or Off and Adjusting Brightness:

There are two On/Off buttons (represented by a circle with a line through it) and two outputs, each in line with and corresponding to an On/Off button. Plug an LED cable into an output and press the corresponding On/Off button. To shut LED/output off, depress the corresponding output's On/Off button for two seconds. Brightness adjustments will affect only the last On/Off button used. To adjust LED brightness, press corresponding output's On/Off button, then press and release the Up arrow to increase or Down arrow to decrease brightness. Holding down the Up or Down arrow button will scroll through the brightness levels. This sequence may be repeated for the other output.

LOW BAT (Low Battery) LED Warnings:

The LOW BAT LED on the Power Pack will give three distinct warnings before losing power. The following warning time increments apply when one LED is at MAX Brightness. The first warning indicates 1.5 hours before the unit will shut off and consists of three short blinks repeated three times. The second warning indicates one hour before the unit will shut off and consists of two short blinks repeated three times. The third and final warning indicates 30 minutes until the unit will shut off, and it consists of one blink repeated three times. If at any time during a warning cycle one of the four buttons is pushed, the LOW BAT LED will repeat its current warning cycle. The LOW BAT warning cycle will repeat approximately every ten minutes until the next warning cycle is reached.

Pre-SET Auto-Off Settings:

The **Top** and **Bottom** LED outputs are identified by holding the unit with the LED outputs on the right side and the LOW BAT text in a left-to-right readable view. The Pro-LIGHT's **Top** LED output is pre-set to a 40-minute Auto-Off setting. The **Bottom** LED output is pre-set to a 20-minute Auto-Off setting. The unit will default to these settings every time new batteries are installed.

The pre-set or programmed Second or Minute Auto-Off time will reset if the On/Off button for the corresponding output is pressed and released at any time during the Auto-Off cycle (**the unit does not have to be shut off to reset the timer**). For example, if the top output Auto-Off is at the pre-set 40 minutes, and at 30 minutes into the cycle the top On/Off button is pressed and released, the top output will reset for another 40 minutes. If the top output is programmed for 4 minutes, and at 2 minutes the top On/Off button is pressed and released, the top output will reset for another 4 min.

Top & Bottom Output Features & Programming:

BEFORE PROGRAMING UNIT - BOTH OUTPUTS MUST BE OFF, even if one is not being used.
Plug Sight Pin Light Into EACH Port to Verify Each Port is OFF.

Top Output has programmable **Second** and **Minute Modes**. **Bottom Output** has programmable **Minute** and **Low-Voltage Modes**.

Second Mode is programmable for **10, 12, 14, 16, 18, 20, 30, 40, 50 or 60 seconds**. To program **Top Output** for seconds, hold down **Bottom Arrow** button, then press and release **Top On/Off** button. The LOW BAT light will blink — one blink equals 10 seconds, two blinks equals 12 seconds, etc, as noted. Release **Bottom Arrow** button when desired time setting is reached.

Minute Mode is programmable for **2, 4, 6, 8, 10, 20, 30, 40, 50 minutes or Always On**. To program **Top or Bottom Output** for minutes, depress **Top Arrow** button, then press and release **Top** or **Bottom On/Off** button. The LOW BAT light will blink — one blink equals two minutes, two blinks equals 4 minutes, etc, as noted. Release **Top Arrow** button when desired time setting is reached.

Low-Voltage Mode gives the **Bottom Output** 10 brightness settings, 5 of which are dimmer than in **Normal Voltage Mode**. These settings may be required if even the lowest brightness setting in **Normal-Voltage Mode** is too bright for hunting or competition use. To set the **Bottom Output** to **Low-Voltage Mode**, hold down the **Bottom Arrow** button and press and release the **Bottom On/Off** button. The LOW BAT light will blink quickly **twice**, signifying the change to **Low-Voltage Mode**. To return to **Normal-Voltage Mode** and standard brightness settings, repeat this sequence. Returning to **Normal-Voltage Mode** is signified by **three** quick blinks. The Bottom Output retains the last programmed Auto-Off minute setting.

FOR ASSISTANCE: Call Larry at: 866.586.7305 (or) email: larry@iparcheryproducts.com

****WARNING****
LIGHT FAILURE

SEE STEP 8 OF
INSTALLATION
INSTRUCTIONS
INCLUDED IN PKG.

******DANGER******
DO NOT LOOK DIRECTLY
INTO LIGHT BEAM, DOING
SO MAY DAMAGE YOUR
EYESIGHT.

*****WARNING*****
USE ONLY 2032 3 VOLT
LITHIUM BATTERIES

DO NOT USE
RECHARGEABLE
BATTERIES

BATTERY WARNING:
Do not disassemble, recharge or
expose batteries to fire or high
temperature. Keep in original
package until ready to use and
dispose of used battery promptly.
Keep away from small children.
If swallowed, promptly see
doctor, have doctor call
(202) 625-3333 collect.

IN GOD WE TRUST
IN CHRIST WE CAN
HAVE ETERNAL LIFE
John 3:16