## The HLC User Guide

**Operating the HLC – Thermal Flashlight** 

- The HLC Thermal Flashlight requires 3
   AAA batteries, not included. Carefully remove back cover and install batteries in their proper order; note the + and of the batteries. Make sure to use good quality, brand name lithium batteries.
- The Power Switch is on the front of the HLC – Thermal Flashlight. To turn ON, slide the switch to the left. To turn OFF, slide to the right.

# **Need Help?** E-mail us at help@digitaldowsing.com

•State the nature of your problem.

•Please provide detailed information about the problem, including pictures or drawings if needed.

We try to respond in 24 hours or less, Monday – Friday 10am to 5pm.

The Use of this item in <u>ANY commercial</u> <u>media production</u> is strictly prohibited without prior written approval from Digital Dowsing LLC. Designed for Paranormal Investigation AND MORE! Now your eyes are a thermal camera!

## **HLC Disclaimer**

- **1.** The HLC is sold without any expectation. It is to be considered experimental.
- 2. The HLC is sold as an **experimental device only**. We make no claim to the validity of the data received by these devices.
- **3.** We make no claim as to Spirit communications, Aliens, Ghosts or any other type of phenomena.
- 4. You agree not to expose children to this device, or any person who may be harmed or damaged by exposure to this device. Further, you must be over 18 and in sound mental condition.
- 5. As the owner of this device you are responsible for the devices use. Further, you are responsible for the safety of others who may come in contact with this device.
- 6. This device should not be used by children under the age of 18. Further, this device should not be used by anyone with a history of mental illness.







Using the **HLC** Thermal Flashlight



Version 1.0 Copyright © 2006-2013 All rights reserved Experimental ITC Device For Experimental Purposes Only

Digital Dowsing LLC. www.digitaldowsing.com

### **COLOR DESCRIPTIONS**

- Blue Blue light indicates Cold temperatures. Typically Below 35°F.
- Blue/Green Blue/Green light
   indicates Cool temperatures.
   Between 36°F-50°F



Green – Green light indicates
 Normal temperatures.
 Between 50°F-70°F

#### COLOR DESCRIPTIONS (continued)

- Green/Red Green/Red light indicates *Warm* temperatures. Between 70°F - 80°F.
- Red Red light indicates *Hot* temperatures. Typically 80°F and above.





Since 2006, Digital Dowsing has continued to lead the industry of paranormal technology. We are continually implementing innovative and fascinating ideas into new devices, built from the ground up.

All devices manufactured at our Loveland, Colorado plant in the United States.

Please visit our website, www.digitaldowsing.com for more information.



