



Locator Light

KH791

1. Open the thumb screw of the battery cover, install three AAA batteries included.
2. Arrange the gasket and lock the cover tightly to ensure the water resistance.
3. Turn the on-off switch to "On" position.
4. Turn the wire loop and hang the light unit on a proper tree branch.
5. Press the switch on the remote control.
6. The light will blink 10 times and stop automatically. Press again to repeat the operation.

It's happened to most of us; wandered around in the dark woods looking for a treestand you knew the exact location of, yet can't find before the sun comes up. So you spread human scent through the area, spook every deer in the county and ruin your morning's hunt. The Beacon from Knight & Hale solves that problem and many others that leave outdoorsmen wandering in the darkness. Simply hang the Beacon with its convenient antenna/hanger to anything you need to return to in the darkness, then hit the remote when you get within 100 yards and the Beacon flashes to identify your desired location. Great for treestands, duck blinds, marking downed game and blood trails — anything that you need to return to under the cover of darkness.

Product spec.

Frequency	315MHz
Weight	Receiver: 106g Emitter: 35g
Battery	Receiver: 3AAA 1.5V ALKALINE Battery Emitter: 1PC LR03 12V Battery
Frequency Modulation	ASK

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with FCC RF exposure compliance requirements, avoid direct contact to the transmitting antenna during transmitting.
3. Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.