

## **HOT DOT FREQUENTLY ASKED QUESTIONS**

### **Where can I find one of the Hot Dots?**

Bass Pro Shops, Gander Mountain, Sportsmans Warehouse, or a local dealer in your area can be found on our [dealer locator](#) on our website. The current list of dealers who have placed orders is located [HERE](#).

### **How much does it cost?**

Please contact your local dealer for pricing.

### **How does it work?**

A circuit board / micro controller controls a strip of 16 closely placed LEDs. These LED's are reflected up onto a 45 degree lens. This lens bounces the light back to your eye.

### **Can the target see the red LEDs?**

No. All the light is reflected back to the user.

### **What size are the pins?**

The pins are about a .019 at their dimmest setting and about .029 at their brightest setting. The apparent pin size grows as you turn the brightness up.

### **What type of battery does it use?**

A 2032 lithium ion watch battery that can be found almost anywhere. CVS, Wal-Mart, etc.

### **Will the sight keep my settings when I change the battery?**

Yes, the Hot Dot has a battery backup that allows more than 1 minute of memory to change the battery.

### **What is the size of the sight window or housing on the sight?**

The sight window is a 2 inch circle.

### **Is there a different model for left handed shooters?**

The Hot Dot has a universal mounting bracket allowing it to be set up for left or right handed shooters. It comes already set up for right handed shooters.

### **What does the sight weigh?**

6.3 ounces with the mounting brackets and 1.7 ounces for just the housing.

### **Do I still need to use a peep sight or kisser button?**

The Hot Dot is just like any other pin style sight, it is not a hologram sight, so unless the shooter practices perfect form by anchoring at the same nocking point every time, a peep sight or kisser button or both is suggested.

**What is the sight made of?**

The housing of the sight is made from high strength nylon similar to the material we produce our Rapid Climb stirrups out of. The material offers the benefits of excellent durability and light weight. Temperature variances will not affect the strength of this material.

The lens is made from the same type of polycarbonate that safety glasses are produced from.

The brackets are all made from aluminum.

**Is the sight water proof?**

No, the sight is not 100% water proof. It is water resistant. The main board does have an automotive coating to protect against corrosion. Submersion or any other excessive amount of exposure to water may cause the sight to stop functioning. We have not seen this to be a problem under normal use.

**How far is the pendulum accurate?**

The pendulum is accurate to 30 yards from an elevation change of 10 feet to 30 feet.

**Does the sight have 3<sup>rd</sup> axis leveling capabilities?**

The sight can be tilted right or left and it will automatically shut the LED's off at +/- 7 degrees. This feature serves as a third axis leveling tool creating more accurate shot placement.

**How many pins can be utilized in the Fixed Pin model?**

The sight offers the capabilities to display anywhere from 1-6 fixed pins at any one time. If you prefer only 3, set it up for 3. Each pin is individually adjustable by pressing and holding the power button and electronically moving through the series of 16 LED's.

**Does the sight offer a power save mode?**

Yes. If the sight sits motionless in one position for 5 minutes it will shut down. Upon detection of any movement, like picking up your bow, the sight will power back up.