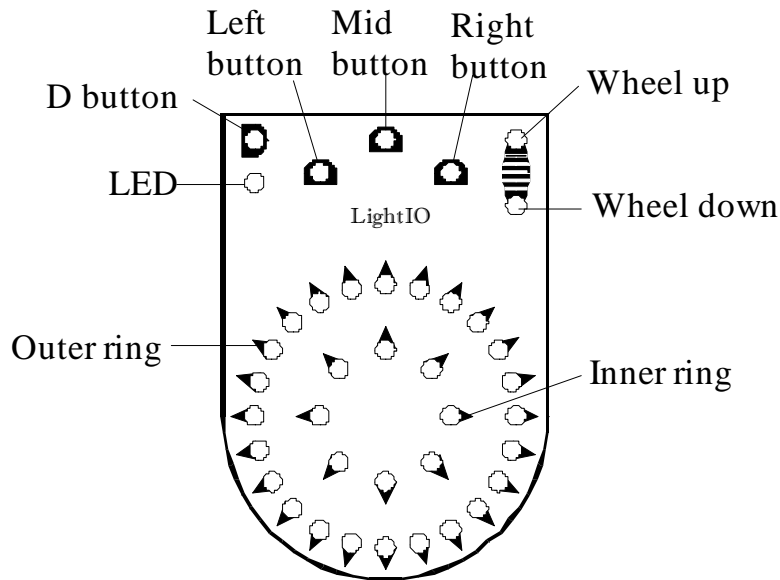


LightIO Starfish Pointer

Model: BB-1



User Instructions:

1. Pointing the infrared penlight at a ring hole to move the cursor in the direction of its arrow's.
2. The outer ring enables control of one-pixel movement of the cursor. The cursor moves faster after several pixels.
3. Pointing the penlight at button holes to enable button clicks.
4. Use the inner ring to move cursor fast, then use the outer ring for an exact position.
4. D button is for Drag'n Drop operation. Once activated, it functions as if the left button keeps depressed. Pointing the infrared beam on it again to release it.
5. Pointing at the Wheel up hole to move the scroll bar up, Wheel down hole to move the scroll bar down.
6. The LED lights up when a hole is hit by the infrared beam. It stays on when the D-button is activated.

Manufactured by LightIO.

<http://www.lightio.com>

Made In China

Patented in the U.S.A. and China

Comply with FCC rules