

staticfree

# Firefly Nightlight

## Specifications

**Sensors:** ambient light, motion (PIR)

**Color modes:** amber, white (2700K), reddish white, blueish white, moonlight, red, yellow, green, teal, blue, purple, random.  
5 brightness levels.

**Light source:** LED, RGBW (2700K white)

**Battery:** 3×AA; expected battery life: 6+mo.

**Dimensions:** 100×100×38mm (4"×4"×1.5")

**Support email:** [steve@staticfree.info](mailto:steve@staticfree.info)

staticfree

<https://staticfree.info/>  
handcrafted in Somerville, MA

[https://github.com/xxv/motion\\_nightlight](https://github.com/xxv/motion_nightlight)



Firefly Nightlight  
2019, Steve Pomeroy

## Usage

Your Firefly Nightlight will light up when it's dark and senses motion. Press the rainbow button to cycle between color modes. Press the brightness button to cycle between the five brightness levels.

## Mounting

To place the nightlight on a flat surface, place the nightlight in the included black vertical stand.

To mount on a wall, use the included Command Strips or hang it on the cutouts (7cm/2.8in spacing). To use the Command Strips, see the online instructions: <http://bit.ly/2rBwh8o>

## Darkness Sensor Recalibration

Your nightlight has been calibrated to sense a dark room. If you'd like to recalibrate it, do the following:

1. Put nightlight in an environment that has the brightness you desire.
2. Remove one battery.
3. Hold down both buttons and re-insert battery. Release buttons.
4. A small amber light behind the motion sensor will blink 3 times to let you know that it has been calibrated successfully.