Support email: steve@staticfree.info

Dimensions: 100×100×38mm (4"×4"×1.5")

Battery: 3xAA; expected battery life: 4-6mo.

Light source: LED, RGBW (2700K white)

5 brightness levels.

moonlight, red, yellow, green, teal, blue, purple, random.

Color modes: amber, white (2700K), reddish white, blueish white,

Sensors: ambient light, motion (PIR)

Specifications

Firefly Nightlight

staticfree

instructions: http://bit.ly/2rBwh8o

you know that it has been calibrated successfully.

stand. To mount on a wall, use the included Command Strips or hang it on the cutouts ($\lambda cm/2.8in$ spacing). To use the Command Strips, see the online

4. A small amber light behind the motion sensor will blink 3 times to let

Your nightlight has been calibrated to sense a dark room. If you'd like to

3. Hold down both buttons and re-insert battery. Release buttons.

1. Put nightlight in an environment that has the brightness you desire.

To place the nightlight on a flat surface, use the include black vertical

Mounting

2. Remove one battery.

recalibrate it, do the following:

Darkness Sensor Recalibration

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.

Firefly Nightlight 2019, Steve Pomeroy



https://github.com/xxv/motion_nightlight

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

staticfree