



STKR® is a registered trademark of BISS Product Development, LLC. All rights reserved.

This guide contains important instructions and safety information

SPECIFICATIONS

Model # 00342/2

Electrical Specifications: 120V, 60 Hz, 0.42A, 24 W

Weight: 1.22 lb (553g)

Dimensions: 11.15" x 9.7" x 3.75" (283 mm x 246 mm x 95 mm)

Base: Medium Screw (E26)

Environment: Indoor use only, dry location

Not Dimmable

Light Output: 4000 Lumens, 5400K color temperature

Adjustable Motion Sensor: On/off 360° motion detection with approx 90 sec. off timer

Motion Sensor Override: 2 minutes

SAFETY

INDOOR USE ONLY. Not rated for outdoor use. Should not be exposed to moisture or other outdoor elements.

WARNING: This product contains high intensity LED devices. To prevent permanent eye damage, do not stare into the light beam at close range.

QUESTIONS? Before returning to your retailer, call our customer service department at 704-508-1031, 8 a.m. - 5 p.m., ET. Monday - Friday or email us at info@STKRconcepts.com

3 year manufacturers warranty

STKR® Concepts warrants its lighting fixture to be free from defects in workmanship or material under normal use and service for one year after the date of shipment to the customer. STKR® Concepts will repair or replace any equipment found to be defective during the warranty period. A fixture shall be deemed defective if greater than 15 percent of the individual light emitting diodes (LEDs) are not functioning as designed. Final determination of the nature and responsibility for defective or damaged equipment will be made by STKR® Concepts, working with any component vendor(s), if applicable. In no event will liability extend to any consequential, special, incidental or indirect damages of any kind arising out of the use or misuse of this product.



Troutman, NC | 704-508-1031 | info@STKRconcepts.com | STKRConcepts.com



Model # 00342/2



INSTALLATION

NO TOOLS OR ASSEMBLY REQUIRED TO INSTALL LIGHT

1 Using both hands screw the TRILIGHT into a standard medium (E26) base lampholder (lampholder not included)

⚠ DO NOT OVERTIGHTEN. Doing so may cause damage to the light

2 Adjust aluminum LED heads to desired position

3 Slide motion sensor switch to desired setting

OPERATION

MOTION SENSOR ON:

- Turn the motion sensor knob to the desired "SENSITIVITY" setting (low-max)
- Turn on the wall switch and leave it in the on position
- Light will turn on when motion is detected and will turn off automatically in approximately 90 seconds of exiting the room

⚠ Notice: Motion sensor is extremely sensitive and may detect you before entering the room

MOTION SENSOR OFF:

- Turn the motion sensor knob to the "OFF" position.
- Use wall switch to turn light on or off

ADJUSTING MOTION SENSOR

- Set motion sensor to desired sensitivity or leave off if using like a light bulb.
- Arrow pointing to "OFF": Use the light switch to turn light on/off
- Arrow point to "LOW-MAX": Twist clockwise to increase the sensitivity of the motion sensor.

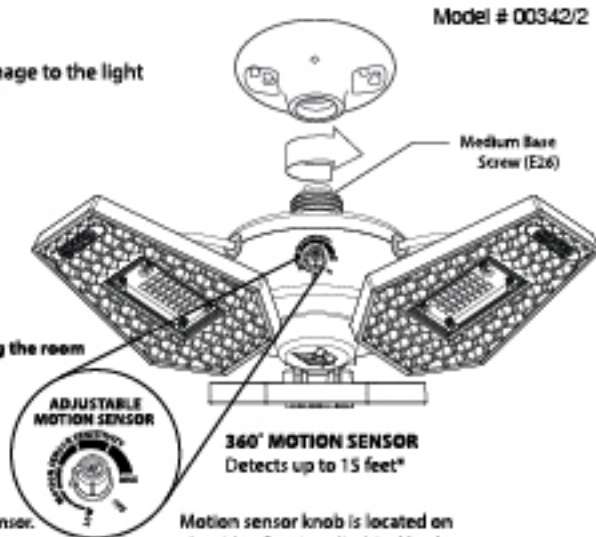
Different environments will affect the sensitivity. You may need to make "micro-adjustments" to fit your room.

QUESTIONS? Before returning to your retailer, call our customer service department at 704-508-1031, 8 a.m. - 5 p.m., ET. Monday - Friday or email us at info@STKRconcepts.com

*Distance may vary from model, environmental interference, appliance frequencies and ceiling height. Objects blocking motion may prohibit light from turning on. Acceptable uninhibited detection is 10'-15'



Model # 00342/2



Troutman, NC | 704-508-1031 | info@STKRconcepts.com | STKRConcepts.com