Troubleshooting – LED Motion Security Lighting

Problem	Possible Cause	So	lution
The light stays on continuously.	 "DUALBRITE" feature is model with "DUALBRITI 		Set "DUALBRITE" to off and use as motion-activated light only.
	 Power surge may have light to be activated in 		Reset the power to the light by turning the power off at the wall switch or breaker for 3 seconds and turning the power on.
	 The wall switch may had accidentally turned off which activated manual 	and on quickly	Turn manual mode off by turning the light off at wall switch for 3 seconds and then back on. See "Using manual mode" in the manual.
	 The light fixture is wire dimmer or timer. 	ed through a	Do not use a dimmer or timer to control the light fixture. Replace the dimmer or timer with a standard on/off wall switch.
	 The motion sensor may up a heat source, such vent, dryer vent, or brig heat-reflective surface 	as an air ghtly painted,	Decrease the "Sensitivity" setting or reposition the motion sensor away from the heat source.
	 Electronic interference circuit is overriding the 		Install the light fixture on a circuit without motors, transformers, or fluorescent bulbs (ceiling fan, garage door opener, fluorescent lighting, GFI outlets, etc).
The light comes on for no apparent	 The "Sensitivity" settin high. 	g is set too	Decrease the "Sensitivity" setting.
reason.	 The "DUALBRITE" setti hour, 6 hour, or dusk-to The light fixture will tu sundown. 	dawn setting.	The light fixture is operating normally.
	 The light fixture is wire dimmer or timer. 	ed through a	Do not use a dimmer or timer to control the light fixture. Replace the dimmer or timer with a standard on/off wall switch.
	 The outside temperatu warmer or cooler than heat (summer or winte 	a person's body	Decrease the "Sensitivity" setting.
	 The motion sensor may small animals or auton 		Decrease the "Sensitivity" setting or reposition the motion sensor.
	 The motion sensor may up a heat source, such vent, dryer vent, or brig heat-reflective surface 	as an air ghtly painted,	Decrease the "Sensitivity" setting or reposition the motion sensor.
	 Electronic interference circuit is overriding the 		Install the light fixture on a circuit without motors, transformers, or fluorescent bulbs (ceiling fan, garage door opener, fluorescent lighting, GFI outlets, etc).

Problem	Possible Cause	Solution
The light will not	□ The light switch is turned off.	□ Turn the light switch on.
come on.	 No power, the fuse is blown or circuit breaker is turned off. 	Replace the fuse or turn the circuit breaker on.
	 Daylight turn-off (photocell) is in effect. When the "ON-TIME" switch is in the 1, 5, 20 minutes position, light fixture only operates after dark. 	 Recheck after dark. Photocell picking up too much light. If there are any other light sources nearby- especially if they are be- low this fixture- they could be triggering the photocell in the fixture.
	 The circuit wiring is incorrect (if this is a new installation). 	□ Verify the wiring is correct.
	 The motion sensor is aimed in the wrong direction. 	 Re-aim the motion sensor to cover the desired area.
	☐ The outside air temperature is close to the same as a person's body heat.	□ Increase the "Sensitivity" setting.
The light comes on during the day.	 The "ON-TIME" switch is in the test position to allow light fixture operate during the day. 	□ Set the "ON-TIME" switch to the 1, 5 or 20 minute setting.
	 The motion sensor maybe installed in a relatively dark location. 	□ Relocate the light fixture.
The light cycles on and off.	 Photocell has not had time to calibrate for differences between daylight / darkness. It will think its own light is sunlight and turn off after a short period of time. 	 Apply power to the fixture for at least an hour before nightfall.
	 Heat or light from the lamp heads may be turning the motion sensor on and off. 	Reposition the lamp heads away from the motion sensor.
	 Heat is being reflected from other objects and may be turning the motion sensor on and off. 	 Decrease the "Sensitivity" setting or reposition the motion sensor.
	 Electronic interference on the same circuit is overriding the sensor. 	 Install the light fixture on a circuit without motors, transformers, or fluorescent bulbs (ceiling fan, garage door opener, fluores- cent lighting, GFI outlets, etc).
	 "Smart Meter" nearby. Motion sensor false triggered by transmission used by smart meter. 	□ Move fixture away from the meter.
The light turns off too late in the Dusk-to-Dawn setting.	The light fixture may be installed in a relatively dark location.	Relocate the light fixture or use the 3 hour or 6 hour setting.
The light stays on longer than the time set.	The timer resets each time motion is detected. If motion reoccurs before the timer elapses, the light will remain on because the timer has re-started.	The light fixture is operating normally.
Sensitivity changes without any adjustment made.	Sensitivity will vary depending on weather conditions. Infrared sensors detect a change in ambient temperature. Sensor is less sensitive when body temperature and the ambient temperature are about the same (summer).	Adjust sensitivity setting accordingly.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com