

Light Logger Lighting and Occupancy Monitoring Device



What types of batteries are used?

Any AAA alkaline battery, rechargeable okay.

What is the average coverage pattern? Field-of-view (FOV)? Range? 450SF.

Can the Light Logger distinguish between daylight (natural) and ambient room light (artificial)?

Yes, the Light Logger features state-of-the-art photocell technology that monitors rapid light changes, such as a light fixture switching ON, not the variable change of natural light.

Does the Light Logger interface with the Dollars & Sensors program?

Yes, Leviton has the best offering available on the market for both data collecting and user interface with *Dollars & Sensors*.

Why is this product helpful?

The Light Logger and *Dollars & Sensors* program give you the ability to monitor a room's usage and light needs to accurately calculate the energy savings you will experience. These products give you the ability to validate the energy savings you are getting from your recent upgrade to energy efficient lighting.

What type of reporting does the Light Logger generate?

Excel or printable PDFs.

Do you have to have a PC or Mac?

A PC compatible computer is required

What length of USB cable do you recommend?

Since you will be using more than one Light Logger, we recommend a USB cable that is 6ft or longer and a USB hub for the fastest downloads in the industry.