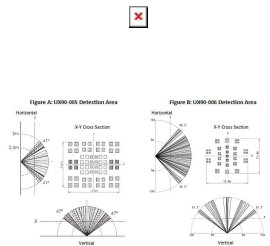




# HOBO UX90-006 Occupancy Meter/Light Data Logger (128K - 12 Meter)

## Product Images



## Short Description

The HOBO UX90-006 Room Occupancy/Light Logger is available in a standard 128 KB memory model (UX90-006) capable of 84,650 measurements and an expanded 512KB memory version (UX90-006M) capable of over 346,795 measurements.

## Description

The HOBO Occupancy & Light data logger monitors room occupancy and indoor light changes to identify occupancy patterns and determine energy usage and potential savings. The HOBO UX90-006 Room Occupancy/Light Logger is available in a standard 128 KB memory model (UX90-006) capable of 84,650 measurements and an [expanded 512KB memory version \(UX90-006M\)](#) capable of over 346,795

measurements.

**Features:**

- Measures room occupancy up to 12 meters away
- Auto-calibration of ON and OFF thresholds ensures reliable readings
- LCD screen displays signal strength, enabling proper logger placement
- [Optional light pipe](#) eliminates effects of ambient sunlight or other lighting sources

NOTE: HOBO loggers require a USB cable and [HOBOWare software](#) (free download).

## Additional Information

---

|                        |  |
|------------------------|--|
| Country of Manufacture | United States  |
| Brand                  | Onset HOBO   |
| Onset Product Series   | UX90   |
| Typical applications   | Building Monitoring, Energy, Environmental (Indoor), Thermal Comfort |
| Measurements           | Light On/Off, Occupancy  |

## Additional Options

---

|   |   |
|---|---|
| <b>Eliminate the effects of ambient sunlight when monitoring room light usage</b> | HOBO Light Pipe                                       |
| <b>HOBOWare Pro Software Options</b>  | HOBOWare Pro on USB Drive (USB cable included)        |
|   | HOBOWare Pro on CD (USB Cable Included)               |
|   | HOBOWare Pro - Download Only (USB cable NOT included) |
| <b>USB Cable (included with HOBOWare Pro on USB Drive &amp; CD)</b>               | HOBO U-Series to PC USB Cable                         |