Tracker[™] Occupancy and Light Level Data Logger

Occupancy and Light Level Data Logger



chegerice Inter Mig example Area Mig example A

PROJECT INFORMATION

Project Name

Date

The Hubbell Control Solutions (HCS) *Tracker* occupancy and light level data logger records room occupancy, lighting, and daylight patterns for easy verification of potential savings by installing HCS occupancy sensors and daylight harvesting products. The HCS *Tracker* logger's robust reporting tools take the guesswork out of energy audits. Data is collected once per minute to ensure accurate payback analysis. Smart software averages similar area types for full building analysis. The light weight sensor easily mounts via strong magnet for easy set-up. The unit connects to a PC via included USB cord. The intuitive software includes a variety of reports customizable to the space.

LL-200

PRODUCT FEATURES

- Digital passive infrared (PIR) sensor with daylight sensor
- No wiring required
- Reusable magnetic mounting
- User replaceable 9V battery
- Easily connects to computer (PC) via USB Cable

- PC based software included
- Windows XP / Windows 7
- User set inputs for accurate reporting
- Downloadable reports available in pdf and CVS File versions
- Five-year warranty

General Specifications

Ordering Information



