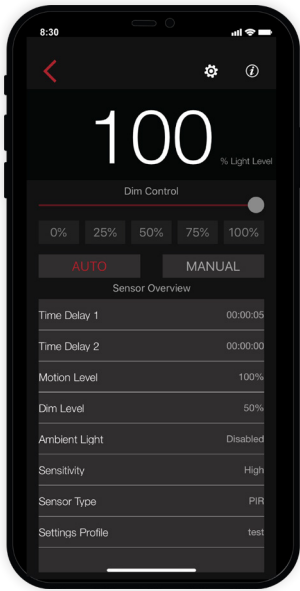




INTEGRAL BLUETOOTH MOTION AND PHOTOCCELL SENSOR Configuration App



- Configures Bluetooth™ motion and photocell enabled sensors - IMSBT
- Range up to 65ft line of sight
- Fast set-up of sensor parameters
- Sensor “Scan” establishes communication between the app and the sensors on the job
- Simple to use password protected navigation
- Sensor Profiles simplifies parameter set-up allowing users to quickly and easily configure multiple sensors to share the same parameters

Description

Configure, test and adjust Bluetooth enabled sensors from your smart phone.

The LSI Sensor app, allows users to easily manage Bluetooth sensor installations despite weather, mounting height restrictions or other physical obstructions. No additional hardware or specialized tools are required.

Sensors are wirelessly configured via the App using secure Bluetooth, giving end-users piece of mind that their wireless fixtures are protected.

Set-up

Download the LSI Sensor Configuration App, install it on the desired device and open the App to scan the available Bluetooth sensors.

Next, configure the different parameters for each sensor, create a password, and manage sensor profiles for quick changes to multiple parameters at one time.

System Requirements

Bluetooth facilitates protected, infrequent short-range wireless data communication between devices.

Apple iOS11 or later

Android OS 6.0 or later

IMSBT Integral Bluetooth Motion and Photocell Sensors

IMSBT Sensor Parameters

- Establishes high and low mode light levels
- Sets time delay, cut off time and sensitivity for motion detection
- Enables or disables photocell
- Set-up parameters once and apply to different individual sensors needing the same settings
- Password protect sensors
- Update sensor firmware in the field



LSI Sensor



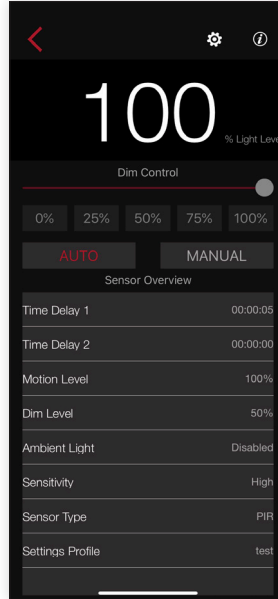


INTEGRAL BLUETOOTH MOTION AND PHOTOCCELL SENSOR Configuration App

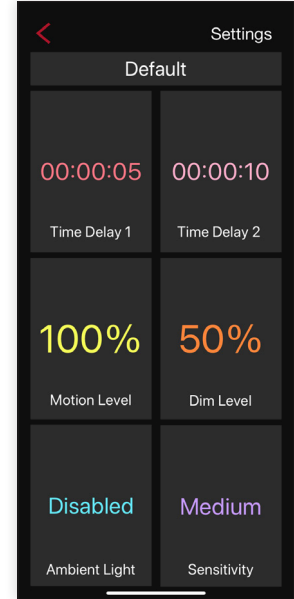
App Screen Reference Guide



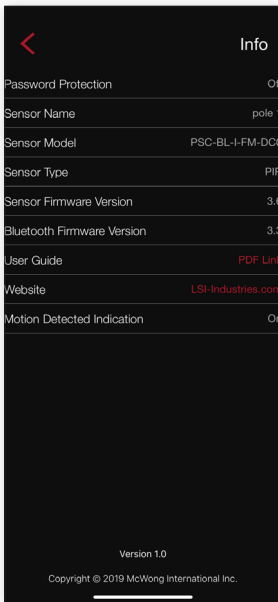
Device Scan



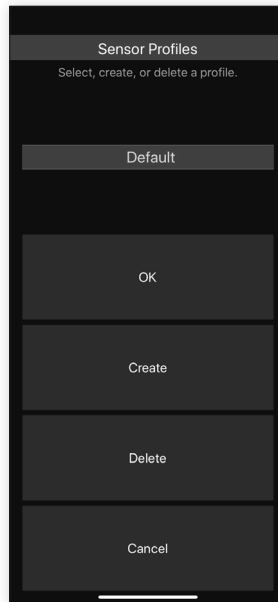
Sensor Configuration



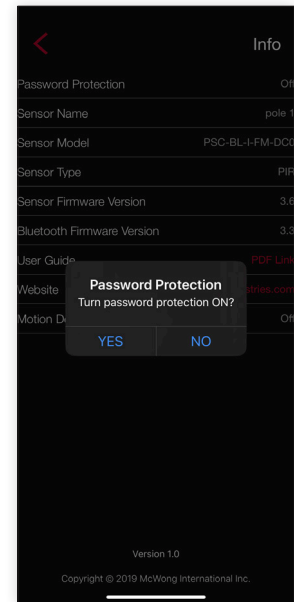
Sensor Settings



Information



Sensor Profiles



Password Protection

