Catalog Number: Date: Project

OVERVIEW

The SensorSwitch™ Infrared Wireless Programmer (IWP) is a battery powered device used to configure the SensorSwitch Twist-to-Lock-Sensors (TLS). IWP is an intuitive tool that allows installers to read, write, and test sensor behaviors remotely from the floor using infrared communication. IWP enables installers to customize sensor settings while the sensor remains unpowered, even inside its packaging. This is achieved using the SensorSwitch proprietary Passive Powerless Programming (PPP) via RFID Technology.

FEATURES

- Bi-direction infrared communication with a range up to 50 ft
- Propriatery Passive Powerless Programming Technology (program setting while TLS sensor is unpowered)
- Visual feedback confirming setting upload
- Integrated light meter for relative photo measurement
- Includes protective cover
- Bright, backlit display

SPECIFICATION

Dimensions with protective cover: 3.15 in x 8.27 in x 0.90 in (80 mm x 210 mm x 23 mm) Product Weight with Batteries 7.9 oz (224 g) Operating Temperature $32^{\circ}F$ to $104^{\circ}F$ ($0^{\circ}C$ to $40^{\circ}C$)



IWP Infrared Wireless Programmer





Warranty

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

ORDERING INFORMATION

WPD

Series

IWP Infrared Wireless Programmer