

Philips EVO200, EvoKit, Spacewise DT, SNS120, SNH200, SNS200,

ILLUMRA™ ZigBee Switches offer a familiar and convenient interface for controlling Signify EasySense and SpaceWise products. The switches do not require wires or batteries, they

contain a micro-generator powered

ZigBee transmitter to send a wireless

signal. The signal transmits through

walls or around corners.

SNS210 MC.

Philips EasySense / SpaceWise Compatible Wireless Switch

Self Powered - No Batteries! No Wires!

S2AWH switches are for use with the





Compatible Philips EasySense and SpaceWise products

ILLUMRA ZBT-S1AWH and ZBT-S2AWH switches are for use with the Philips EVO200, EvoKit, Spacewise DT, SNS120, SNH200, SNS200, SNS210 MC.

Available Colors:

WH White











Philips EasySense configuration software is used to configure the behavior and allows the rocker to be configured for On/Off function and also works as press and hold dim to adjust brightness up and down. If using a Dual Rocker switch, the left rocker would perform the on/off and dim functions, and the right side can be configured for Scene Recall - the top and bottom buttons each dim to a level that is adjustable in the configuration software.

Part Number ZBT-S1A(x) ZBT-S2A(x) Range 30ft (10m) Frequency ZigBee Channels 11-26 (2.4Ghz) **Power** Self-generated when switch is pressed **Buttons** 4 Buttons 2 Buttons 2.75 (W) x 4.5 (H) x 0.62 (D) inches **Dimensions** 6.98 (W) x 11.43 (H) x 1.57 (D) cm ZBT-S1AWH (White ZBT-S2AWH (White ZBT-S1ABR (Brown) ZBT-S2ABR (Brown) Orderina ZBT-S1ALA (Light Almond) ZBT-S2ALA (Light Almond) ZBT-S1ABK (Black ZBT-S2ABK (Black Codes ZBT-S1AIV (Ivory) ZBT-S2AIV (Ivory) ZBT-S1AGY (Gray) ZBT-S2AGY (Gray)

115 S State St, Suite B Lindon, UT 84042

T: (801) 349-1200 F: (801) 614-7100 Sales@ILLUMRA.com