



Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Philips Wireless scene selector is a self-powered wireless device with dual rocker pads that provides scene selection capability for luminaires with Philips SpaceWise wireless technology. The device allows users to select two scenes in addition to the selection of auto-functionality and manual-off-override functionality.

The device does not need any batteries or power wires and therefore adapts well to retrofit installations where pulling wires across existing ceilings is cost prohibitive.

Ordering Information

Item	Order Number
Wireless Scene Selector	UID8461/10 ¹

Please refer to the following link for ordering information about compatible luminaires with Philips SpaceWise wireless technology: www.philips.com/spacewise

Features

- Attractive decorator style switch with easy to operate four positions.
- No batteries or power wires required.
- Supports Auto on/auto off and Manual on/auto off modes to meet energy codes.
- Up to two manual scene selections allows for special light levels.

- Manual off override to switch off the lights when the room is occupied.
- A maximum combined total of 5 wireless switches and/or wireless scene selectors can be linked together to control one SpaceWise group.

Footnotes

1 UID8461/10 not compatible with SpaceWise DT (SWZDT), refer to www.philips.com/spacewise for available switch details.

UID8461/10 Wireless scene selector

Dual gang assembly

Mechanical

- · Dual rocker pad
- · Surface mounted on wall
- Flush mountable when used with an electrical wall box or low voltage ring.
- · Weight: 5.3 oz.
- 4.95" H x 4.52" W x 0.72" D

Wireless Networking

 Wireless scene selectors are easily linked with each SpaceWise group using the SWZ-REMOTE.

Technical Data

- Power Supply: Mechanical Energy Harvesting (power is generated by the physical motion of pressing the switch).
- RF Frequency: 2.4GHz
- Transmission range: 33ft. (10 m)
- · Wireless Network Protocol: ZigBee Green Power
- · Operating conditions: Indoor use only
- Operating Temperature: 23° F to 113° F (-5° to 45° C)
- · Humidity: 20% to 95% (Non-condensing)

Compliance

• FCC Part 15A



