

1-6 Button Scene Station

Wireless Controller

Description

The Autani *Button Scene Station* is a wirelessly managed lighting controller that supports programmable control of up to six different scenes, including On/Off control and preset dimming levels.

Compatible with Autani's *EnergyCenter* software platform and control products, the *Button Scene Station* can be programmed to control any fixture or group of fixtures equipped with Autani lighting controllers. Scenes can be configured and controlled via a simple-to-use browser-based interface.

As a network device, the *Button Scene Station* is controlled by an Autani *Manager* appliance running *EnergyCenter* software, which manages lighting circuits based upon time schedules, local control, occupancy, demand response curtailments, light level, computer activity, and door openings or closures.

Applications

Button Scene Station wireless lighting controllers are suitable for renovation, upgrade, and new construction projects where fixture control and/or monitoring is desired.

- Private & Open Offices
- Corridors & Hallways
- Classrooms & Gymnasiums
- Warehouse Spaces & Manufacturing Areas
- Patient Care Rooms
- Transportation Terminals
- Retail & Grocery Stores



Features

- Supports up to 6 different programmable scenes
- Suitable for individual fixture control or zonebased control schemes
- Easy-to-use browser-based interface allows users to quickly and easily configure and control scenes
- Wirelessly managed controller provides preset dimming levels and On/Off control
- Controls any fixture or group of fixtures equipped with Autani lighting controllers
- autaniNet secure wireless 2.4GHz communications with other network devices
- · Designed & Made in the USA





1-6 Button Scene Station

Wireless Controller

Specifications

ELECTRICAL

Input Voltage: 12 to 24VDCInput Current: 100mA max.

INPUTS/OUTPUTS

• 1 to 6 button options

RADIO NETWORK (autaniNet)

• IEEE 802.15.4-2003 2.4GHz ISM

• Range: Up to 2000' LOS transmit/ receive

REGULATORY APPROVALS

FCC ID: V8NZRB1000152IC: 7737A-ZRB1000152

ENVIRONMENTAL

Test condition of all ratings 25°C

Operating Temperature: 0° to 60°C
Storage Temperature: -25° to 80°C

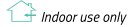
Rated for indoor use only

PHYSICAL

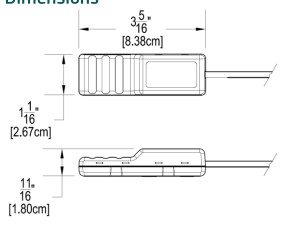
• Dimensions (HxWxD): 3.35 x 1.07 x .71in

• Color: White

• Weight/ Shipping Weight: <10 oz/ <1lb



Dimensions



Ordering Information

SKU	Description
A02-01-0141-24	Button Scene Station Controller (autaniNet Wireless Transceiver) (Requires power supply)
A02-02-0411-01	1-Button Scene Station
A02-02-0411-02	2-Button Scene Station
A02-02-0411-03	3-Button Scene Station
A02-02-0411-04	4-Button Scene Station
A02-02-0411-05	5-Button Scene Station
A02-02-0411-06	6-Button Scene Station
Optional Accessories	
A02-05-0125-02	UVPP Universal Voltage Power Pack (120 to 277VAC)