

Project Name _____
 Catalog # _____
 Type _____
 Notes _____



87-504

3-Button Wireless Keypad

Line Voltage Control for Networked Lighting

The DOMINO™ 3-Button Keypad is a compact, line-voltage interface for local control of DOMINO™-enabled lighting devices within a networked lighting control system. It enables on/off switching, brightness adjustment via raise/lower dimming, and direct control of individual devices or groups. Designed for hardwired installation, the keypad includes an integrated 20A relay and mounts in a standard wall box with a decorative-style wall plate (included). Configured through the DOMINO™ app, it offers reliable, real-time control for commercial and institutional lighting environments.

FEATURES

- 3 buttons for on/off and raise/lower dimming functionality
- Screwless faceplate included
- Bluetooth® mesh network for wireless communication
- Direct control- no hub or gateway needed
- Operates on 120-277V line voltage
- Easy commissioning with DOMINO™ App (Available in IOS and Android)

GENERAL SPECIFICATIONS

Voltage	120/277V
Battery Type	N/A
Dimming Technology	DOMINO™ Bluetooth Mesh
Operating Temperature	0°C to 40°C, 32°F to 104°F
Location Rating	DRY
IP Rating	IP20
Communication Protocol	Bluetooth Mesh
BLE Control Node	Yes
Bluetooth Mesh Range	100 ft
Software Supported	DOMINO™
Upgradeable Firmware	Yes
Cybersecurity	UL60730, UL1376
Encryption	128-bit AES-CCM
Radio Frequency	2.4GHz ± 75MHz

ORDER INFO

ITEM	DESCRIPTION	UPC
87-504	3 Button Wireless Keypad	045923875045

CONSTRUCTION

Construction Material	Thermoplastic
Construction Finish	White

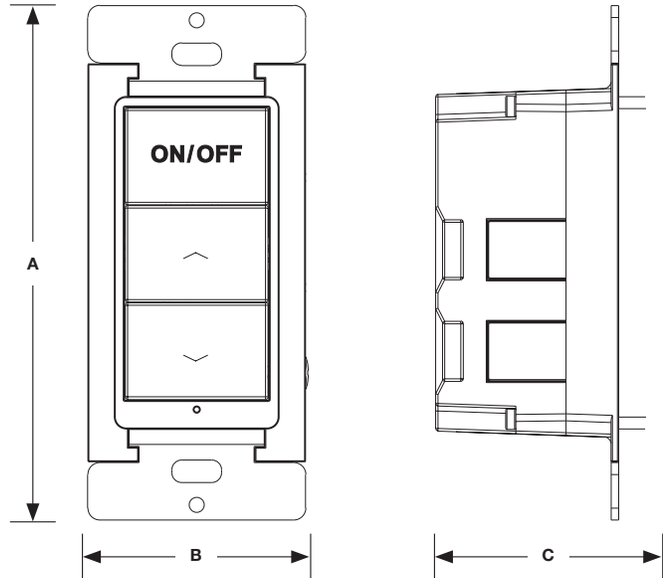
COMPLIANCE

Safety Listing	UL
FCC	Yes
FCC ID Number	2A26YWP1013S
ICES-005	Yes
DLC Classification	DLC NLC Listed
DLC ID	N-XS2QN3
Warranty	5 Year



DIMENSIONS

Length (A)	Width (B)	Height (C)
4.05" (102.80mm)	1.70" (43.18mm)	1.73" (48.26mm)



DOWNLOADS



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAUTION - RISK OF ELECTRIC SHOCK. Do not use if outer lamp envelope is damaged or broken.

WARNING: Some products included in this specification sheet may be subject to the warning requirements of California's Proposition 65. Please refer to your product packaging for more information.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by SATCO Products, Inc., is under license. Other trademarks and trade names are those of their respective owners.

Specifications are subject to change without prior notice.