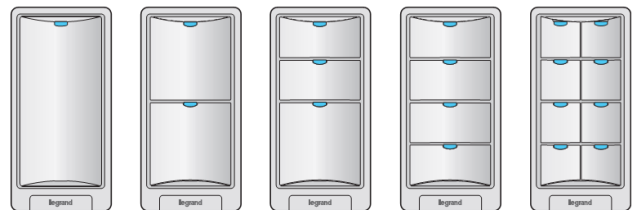


Wireless and Wired Wall switches



Optimized for the Human Touch

The press of any button from these devices can be mapped to software based events in the Denton Digital Building Intelligence Platform. Everything from scene invocation, level setting, walking a scene list to group selection and adjustment are possible through the software provided in the Denton platform when linked to the press event. Advanced capabilities such as “press and hold” support smooth dimming and brightening using a standard wall switch

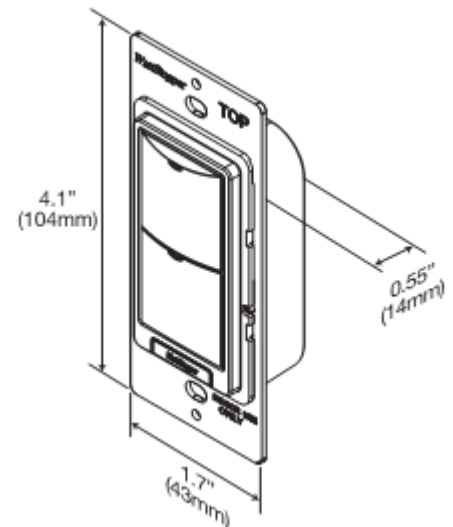
Wired Low Voltage Dry Contact

Features

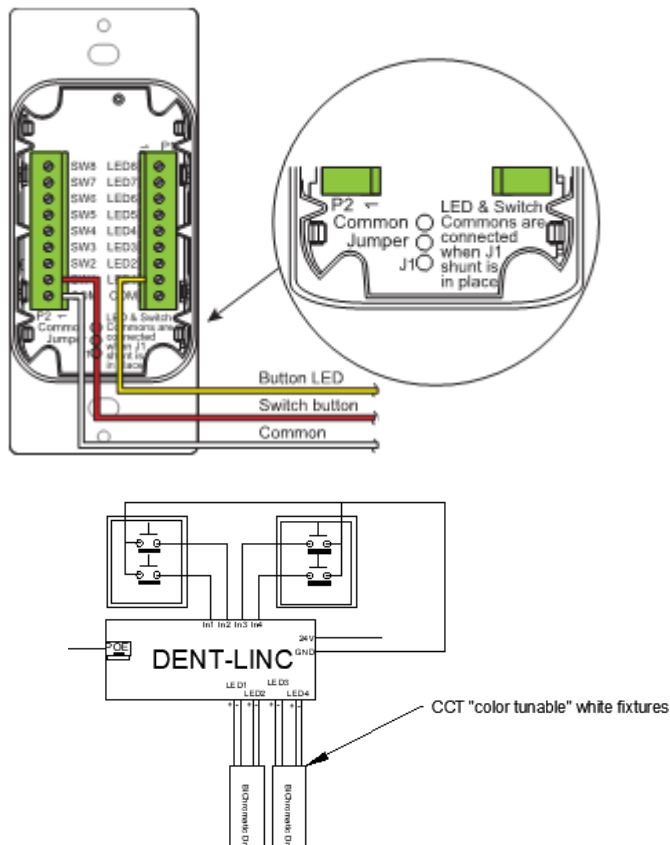
- Sleek single gang devices fit decorator wall plates (not supplied); 1-, 2-, 3-, 4-, and 8-button models
- Blue LED indicator on each button can be used as a locator light or as a status indicator
- Five color options and custom engraving options; standard buttons may be replaced in the field
- Uses standard 18-x wire when used with LINC hardware

Specifications

- Input voltage: 24 VDC maximum
- Max contact operating current: 50 mA
- Max operating current (per LED): 30 mA
- Operating conditions: for indoor use only; 32 -130°F (0-55°C), 5-95% RH noncondensing
- UL and cUL listed



Example Drawings



Ordering Options (DENT-WS-NB-C)

* Laser Engraving Options available on request

NB = Number of Buttons C=Color	
1	W=White
2	LA=Light Almond
3	I=Ivory
4	G=Grey
8	B=Black

Wireless Self Powered Wall Switches

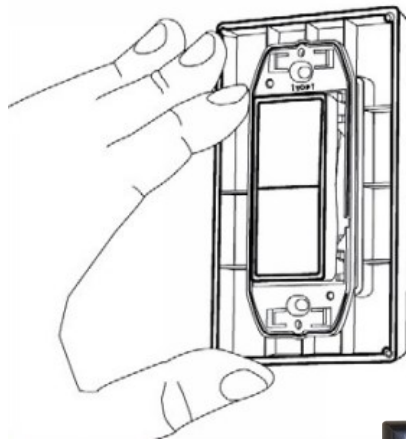
Features

- Fits onto or over Single gang box or
- Surface mount option to desk or wall
- Mount switches anywhere
- Create 3-way and 4-way switches
- Control lights, motors, or other electrical loads
- Reconfigure or relocate as needed
- Self powered (single and dual rocker) with 20+ yr life expectancy
- No wiring required
- No Batteries required (single and dual rocker)

Specifications

- 4.5" h x 2.75" w x 0.62" d
- 80-100ft range to CORTAP gateway
- Weight 112g (4oz)
- FCC compliant

Ordering Options (DENT-WS-W-NB-C)



NB = Number of Buttons	C=Color
1 (Single Rocker)	W=White
2 (Dual Rocker)	LA=Light Almond
4 (Battery)	I=Ivory
	G=Grey
	B=Black