Sunnata touch dimmer & switch



LED+ dimmer STCL-153M-XX (New Model Number)

NEW

PRO LED+ dimmer ST-PRO-N-XX

Switch ST-6ANS-XX

Next generation design and technology

- · Touch or swipe the light bar to set your lights
- Soft glow helps you find in the dark
- · Lights gradually fade on and off
- Matching look and feel in multiple locations
- · MyLevel personalization gives you the ability to customize your Sunnata touch dimmer
- **PRO LED+ advanced technology** for superior dimming of LED, halogen, incandescent, MLV and ELV lighting (PRO LED+ dimmer)
 - RTISS™ Technology reduces flickering lights

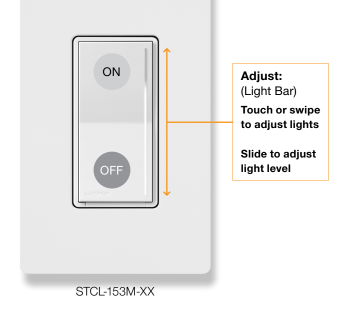


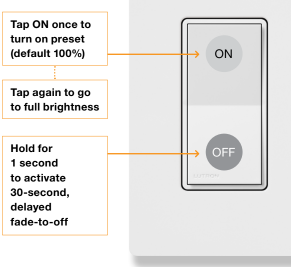
For more information: lutron.com/SunnataForPro Order now: Contact your local electrical distributor

Sunnata LED+ Controls

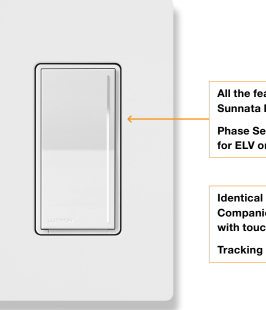
Sunnata PRO LED+ Controls



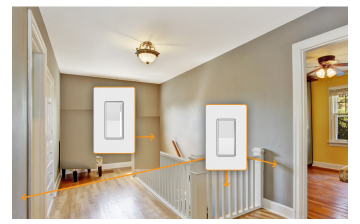




ST-AS-XX



ST-PRO-N-XX



- For superior dimming of LED, Incandescent, and Halogen lighting
- Accessory switch provides matching look for 3-way and 4-way or works with existing mechanical switch in 3-way
- Dimming available from main location and lights fade on/off from others
- No neutral required

- - Neutral required

Accessory switch is only compatible with new Sunnata LED+ model STCL-153M



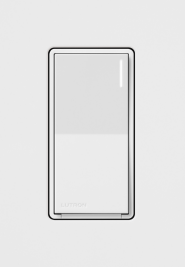


ST-RD-XX

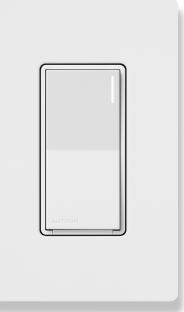
- Phase selectable for superior dimming of ELV, MLV, LED and incandescent/Halogen lighting
- RTISS technology reduces flickering lights by compensating in real time for incoming line voltage variations
- · Identical Companion Dimmers to dim from every location
- Screw terminals allow for ease in wiring

Sunnata Switch





- For non-dim applications including lighting and small motor loads
- Companion switch provides matching look for 3-way and 4-way
- Neutral required
- Locator light in every location



ST-RS-XX

ST-6ANS-XX







Lutron.com Lutron Electronics Co., Inc., 7200 Suter Road, Coopersburg, PA 18036-1299

Customer Assistance Online: lutron.com/help Email: support@lutron.com Phone: 1.844.LUTRON1 (588.7661) includes 24/7 technical support