Sunnata Standalone Controls

Touch dimmer (and coordinating products) with next generation design and technology.

Features

- Touch technology with intuitive on/off paddle switch that fits in a standard designer wallplate opening.
- Advanced dimming technology designed for compatibility with a broad range of high efficacy bulbs.
- Dimmers and switches contain MyLevel Personalization Advanced Feature Mode to customize the control.
- Low-end and high-end adjustments to accommodate a wide range of bulbs.
- White light bar provides locator light to easily find the switch in the dark. Brightness of locator light is adjustable through MyLevel Personalization. Locator light can also be turned off.
- Can be used in single-pole, multi-location¹, or 3-way mechanical switch² applications (fan control is single pole only).
- Coordinating Claro and Stainless Steel wallplates available separately.
- Fan control for use with AC fan only³
- 100% factory tested.
- NEMA SSL-7A Compliant.
- UL_® Listed.
 - **NOTE:** Main control will only work with companion or accessory shown to the right. Companions and accessories are not interchangeable.

- Sunnata standalone controls can be controlled from multiple locations when paired with the appropriate accessory or companion control pictured to the right of the main control above.
- ² LED+ models only. An additional wiring step is required for 3-way mechanical switch applications. Not for use in 4-way mechanical switch applications.
- Use to control one paddle-type ceiling fan. Not for use with DC motor fans, fans with remote controls or Wi-Fi only fans. Not for use with bathroom or kitchen exhaust-type fans or to control lighting loads on a fan.

LUTRON SPECIFICATION SUBMITTAL

Job Name: Model Numbers: Job Number:

LED+ Dimmer STCL-153M

Accessory Switch ST-AS (works with STCL-153M only)

PRO Companion Dimmer ST-RD (works with ST-PRO-N only)

Companion Switch ST-RS (works with ST-6ANS only)













Switch

ST-6ANS





3691167c 1 05.09.24



Sunnata

Standalone Controls

3691167c 2 05.09.24

LED+	Dimmer

LED/CFL/Incandescent/Halogen (120 V~)		
OTOL 150M VV123/rophone OTOL 150D VV)	150 M	

STCL-153M-XX ^{1,2,3} (replaces STCL-153P-XX)	150 W (LED/CFL) or 600 W Incandescent/Halogen
ST-AS-XX ¹ (works with STCL-153M only)	Accessory Switch (120 V~, max 9 per LED+ dimmer)

PRO LED+ Dimmer

ST-FSQ-N-XX

LED/CFL/Incandescent/Halogen/MLV/ELV/Dimmable Fluorescent Ballasts/Hi-lume LTE Drivers (120 V \sim)						
ST-PRO-N-XX ¹	250 W (LED/CFL)* or 500 W Incandescent/Halogen/ELV or 400 VA MLV phase selectable, neutral dimmer					
ST-RD-XX ¹ (works with ST-PRO-N only)	PRO Companion dimmer (120 V \sim , max of 4 per PRO dimmer)					
Switch						
Lighting and Motor Loads (120 V \sim)						
ST-6ANS-XX ¹ ST-RS-XX ¹ (works with ST-6ANS only)	6 A Light, 1/10 HP 3 A motor neutral wire electronic switch Companion switch (120 V \sim , max of 4 per Sunnata switch)					
Fan Control						
Paddle-type Ceiling Fan (120 V~)						

1.5 A max. one (1) paddle-type AC ceiling fan only

Notes:

- ¹ <u>XX</u>" represents the color code.
- ² For clamshell packaging add "H" after "153M".

³ For clamshell packaged product for Canada add "-C" after the color code.

SPECIFICATION	N SUBMITTAL	Page
Job Name:	Model Numbers:	
Job Number:		

Page

Specifications

Regulatory Approvals

- UL_® Listed to U.S. and Canadian safety requirements (UL 1472/CSA C22.2 184.1)
- NOM
- NEMA SSL-7A-2015 forward-phase compliant
- FCC, IC (not applicable to ST-AS)

Fan Speed Controls Standards

- UL® 1917
- CSA C22.2 No. 156

Environment

- For indoor use only
- Operating temperatures 32 °F (0 °C) to 104 °F (40 °C)

Performance

- Power-failure memory
- Touch the dimmer to go to any light level (-PRO-N, -RD, and -153M only)
- Electrostatic discharge tested
- Precise color matching
- Includes a Front Accessible Service Switch (FASS) for safe bulb replacement (not applicable to ST-AS)

Application Requirements

- When using LEDs or CFLs, only bulbs marked or rated as Dimmable can be used.
- To access our mobile friendly online tool of DIMMABLE LEDs visit www.lutron.com/LEDfinder

Warranty

 1 Year Limited Warranty.
For additional Warranty information, please visit www.lutron.com/TechnicalDocumentLibrary/ 369-119_Wallbox_Warranty.pdf

Job Name:	Model Numbers:	
Job Number:		

3691167c 4 05.09.24

LED+ and Accessory Switch Dimensions

Wired Product



Note: Requires a U.S. wallbox 21/4 in (57 mm) deep minimum.

Fan Control Dimensions



Note: ST-FSQ-N requires a U.S. wallbox 2 1/2 in (64 mm) deep minimum.

LUTRON SPECIFICATION SUBMITTAL

PRO and Companion Dimensions Screw Terminal Product



Mounting and Parts Identification

3691167c 5 05.09.24



LUTRON SPECIFICATION SUBMITTAL

Page Model Numbers: Job Name: Job Number:

3691167c 6 05.09.24

Model Compatibility

Model Number	Description	Neutral Required	Compatible with Mechanical Switch?	Companion	Number of Locations	Identical Companion (appearance and functionality)	Load Types Controlled (other than LED/ CFL/INC/HAL)
STCL-153M	LED+ Dimmer	No	Yes ¹	ST-AS	10	No ²	N/A
ST-PRO-N	PRO Phase Selectable Dimmer	Yes	No	ST-RD	5	Yes	MLV/ELV/ Dimmable Fluorescent Ballasts/ Hi-lume LTE drivers
ST-6ANS	Switch	Yes	No	ST-RS	5	Yes	Lighting and Motor loads

¹ LED+ models only. An additional wiring step is required for 3-way mechanical switch applications. Not for use in 4-way mechanical switch applications.

2 ST-AS provides matching aesthetic and switching from the remote location.

LUTRON SPECIFICATION SUBMITTAL

Deere

3691167c 7 05.09.24

Load Type and Capacity

Load Type	Minimum Load	A Not Ganged	B End of Gang	C Middle of Gang	Neutral Connection	Required Phase Mode ²
STCL-153M ³						
LED	1 LED	150 W	150 W	150 W	No	_
CFL	1 CFL bulb	150 W	150 W	150 W	No	-
Incandescent/Halogen	25 W	600 W	500 W	400 W	No	-
ST-PRO-N ^{3,4}	1	1		1	1	1
LED	1 LED	250 W	200 W	150 W		Either
MLV Transformer with LEDs			te #559 (P/N 048	,		Forward
ELV Transformer with LEDs	v		No Derating Requ	uired		Reverse
MLV Transformer with Halogen	10 W	400 VA (300 W)	No Derating Req		Forward	
ELV Transformer with Halogen	10 W	500 W	400 W 300 W		Required ¹	Reverse
Incandescent/Halogen	10 W	500 W	400 W	300 W		Either
Dimmable Fluorescent Ballast	1 ballast	3.3 A (400 VA)	No Derating Req	uired		Forward
Hi-lume 1% 2-wire (LTE) LED Driver	1 driver	3.3 A (400 W) 20 drivers max.	No Derating Required			Forward
PHPM-PA/3F and GRX-TVI ⁴	1 interface	3 interfaces	No Derating Required			Forward
ST-6ANS ^{4,5,6}		•				
LED Lighting	1 LED	6 A	4 A	4 A		_
Other Lighting Loads	10 W/VA	6 A	4 A	4 A	Required ¹	_
Motor	0.08 A	1/10 HP 3 A	1/10 HP 3 A	1/10 HP 3 A		_
ST-FSQ-N ⁷	1	I		I	1	
Paddle-Type Ceiling Fan	0.08 A	1.5 A	1.5 A	1.5 A	Required ¹	-

¹ Neutral is required for all load types.

² Phase Mode default setting is Reverse-Phase. (-PRO-N only)

^a Do not install diminers to control receptacles or motor operated appliances with ratings above the motor ratings listed on this table. ⁴ Power boosters/Load Interfaces: -ST-PRO-N and -ST-6ANS can be used to control power boosters/load interfaces. For a list of compatible power boosters/load interfaces see **Compatible Power Boosters and Load Interfaces**, page 9.

⁵ Do not install switches to control receptacles.

6 Switch Load Type:

-GANS: Designed for use with permanently installed 120 V~ incandescent, MLV, ELV, tungsten halogen, fluorescent, LED, CFL, or motor loads. ⁷ Do not use to control DC motor fans, fans with remote controls, Wi-Fi only fans, lighting loads on a fan, bathroom or kitchen exhaust-type fans.

Note: For dimming MLV fixtures, the maximum lamp wattage is typically 70%-85% of the transformer's VA rating. For actual transformer efficiency, contact the manufacturer. The total VA rating of the transformer(s) shall not exceed the VA rating of the dimmer.

WEITERN ODECLEICATION CUDMITTAL

		Page
Job Name:	Model Numbers:	
Job Number		
Job Number:		

Page

Sunnata

Mixing Lamp Types

Mixing lamp types (using a combination of LED/CFL, Incandescent/Halogen bulbs) and ganging with other dimmers or electronic switches may reduce maximum wattage as shown in the chart below.

Example: If you have two dimmers ganged together and you have two 13 W bulbs installed (total LED Wattage = 26 W) on one dimmer, you may add up to 300 W of incandescent or halogen lighting to that one dimmer. Repeat the exercise for the other dimmer with which it is ganged.

Total LED/CFL Wattage		Total Ir A	ncar	ndescent/Halc B	ger	n Wattage C	Neutral
Jean 200 100 100 100 100 100 100 100 100 100		Not Ganged		End of Gang		Middle of Gang	
STCL-153M ¹							
0 W	+	600 W	Or	500 W	Or	400 W	
1 W-25 W	+	500 W	Or	400 W	Or	300 W	
26 W-50 W	+	400 W	Or	300 W	Or	200 W	
51 W-75 W	+	300 W	Or	200 W	Or	100 W	No
76 W-100 W	+	200 W	Or	100 W	Or	50 W	
101 W-125 W	+	100 W	Or	50 W	Or	0 W	
126 W-150 W	+	0 W	Or	0 W	Or	0 W	
ST-PRO-N ¹							
0 W	+	500 W	Or	400 W	Or	300 W	
1 W-50 W	+	400 W	Or	300 W	Or	200 W	
51 W-100 W	+	300 W	Or	200 W	Or	100 W	Dequired
101 W-150 W	+	200 W	Or	100 W	Or	0 W	Required
151 W-200 W	+	100 W	Or	0 W	Or	0 W	
201 W-250 W	+	0 W	Or	0 W	Or	0 W	

¹ Do not install dimmers to control receptacles or motor-operated appliances.

	1 490	
Job Name:	Model Numbers:	
Job Number:		

Compatible Power Boosters and Load Interfaces

Some local controls can be used to control power boosters or load interfaces. Up to three power boosters or load interfaces can be used with one control. See table below for a list of controls and compatible power boosters and load interfaces.

Control	Power Modules: PHPM-PA-120-WH;	3-wire Fluorescent Power Modules: PHPM-3F-120-WH; PHPM-3F-DV-WH	Switched Power Module: PHPM-SW-DV-WH	0-10 V= Interface and Switching Module: GRX-TVI
STCL-153M				
ST-PRO-N	\checkmark	\checkmark		✓
ST-6ANS			\checkmark	

SPECIFICATION SUBMITTAL

Standalone Controls

Wallbox Controls

3691167c 10 05.09.24



Accessory Switch



PRO Dimmer and Companion Dimmer Dimming from PRO dimmer and all companion dimmer locations



to off (30 second delay)

Switch and Companion Switch



LUTRON SPECIFICATION SUBMITTAL

Model Numbers:

Page

Job Number:

Job Name:

3691167c 11 05.09.24

Operation (continued)

Fan Control



LUTRON SPECIFICATION SUBMITTAL

MyLevel Personalization Advanced Features

Sunnata dimmers, switches and fan controls contain advanced features that allow users to customize the control to meet their specific needs. For a detailed description of the features and uses, please refer to the Sunnata Dimmer and Fan Control MyLevel Personalization Application Note #734 (P/N 048734) or Sunnata Switch MyLevel Personalization Application Note #793 (P/N 048793) at www.lutron.com/SunnataMyLevel. Before entering MyLevel, it is important to have a good understanding of the features.

Available Dimmer MyLevel Personalization Advanced Features			
Feature Description			
High-end trim	Select the maximum available light limit. Default - Highest level of trim range.		
Low-end trim	Select the minimum available light limit. Default - Middle level of trim range.		
Preset light level	Change the behavior of the control when the ON button is pressed from the OFF state to ON. Default - Tapping the ON button always sets the lights to full (locked preset at high-end).		
Light bar brightness	t bar brightness Select between high, medium, and low brightness of the control's light bar. Default - Medium brightness.		
Light level indicator/locator light* Select between ON and OFF for the light bar when the lights are on (light level indicator) and when the lights are off (locator light). Default - ON/ON.			
Phase select (PRO-N only)	O-N only) Select the Phase mode in which the dimmer operates. Forward or Reverse (Default).		
Restore factory default settings Select to return dimmer to its original factory settings.			

* The dimmer light bar will always illuminate when interacting with the dimmer to indicate the light level setting.

Available Switch MyLevel Personalization Advanced Features		
Feature Description		
Light bar brightnessSelect between high, medium, and low brightness of the control's light bar.Default - Medium brightness.		
Light level indicator/locator lightSelect between ON and OFF for the light bar when the lights are on (light level indicator) and when the lights are off (locator light). Default - ON/ON.		

Available Fan Control MyLevel Personalization Advanced Features		
Feature	Description	
Preset fan speed	Change the behavior of the control when the ON button is pressed from the OFF state to ON. Default - Tapping the ON button sets the fan to its previous speed.	
Light bar brightness	Select between high, medium, and low brightness of the control's light bar. Default - Medium brightness.	
Fan speed indicator/locator light	Select between ON and OFF for the light bar when the fan is on (fan speed indicator) and when the fan is off (locator light). Default - ON/ON.	

SPECIFICATION SUBMITTAL		Page
Job Name:	Model Numbers:	
Job Number:		

Page

Wiring Diagrams

Single Pole Wiring: STCL-153M



3-Way Wiring (Using 3-Way Mechanical Switch): STCL-153M

Dimmer Line Side



Dimmer Load Side



Neutral

* Yellow jumper wire is included in the dimmer packaging.

LUTRON SPECIFICATION SUBMITTAL

		i age
Job Name:	Model Numbers:	
Job Number:		

Single Pole Application:

- Black and red wires are interchangeable in this application.
- Cap the blue wire with the supplied wire connector.
- Do not connect the blue wire to any other wiring or to ground.

Wiring Diagrams (continued)

Wiring (Using Sunnata Accessory Switch¹): STCL-153M with ST-AS **Dimmer Line Side**



Note: ST-AS is NOT compatible with STCL-153P, it works only with STCL-153M.

Dimmer Load Side



LUTRON SPECIFICATION SUBMITTAL

Page Model Numbers: Job Name: Job Number:

Wiring Diagrams (continued)

4-Way Wiring (Using Sunnata Accessory Switch(es)^{1,2}): STCL-153M with ST-AS **Dimmer Line Side**



Note: ST-AS is NOT compatible with STCL-153P, it works only with STCL-153M.

Dimmer Load Side



Neutral

Dimmer in the Middle



Note: Main dimmer can go in any location.

0-----Neutral

2

ST-AS, Sunnata accessory switch is NOT compatible with STCL-153P, it works only with STCL-153M. Up to nine (9) accessory switches may be connected to the dimmer. Total blue wire connection wire length may be up to 150 ft (45 m).

LUTRON SPECIFICATIO	N SUBMITTAL	Page
Job Name:	Model Numbers:	
Job Number:		

Wiring Diagrams (continued)

Single-Location Installation¹ with required Neutral: -PRO-N, -6ANS



Note: Ground connection is a 18 AWG (1.0 mm²) green wire. When using controls in single-location installations, tighten the blue terminal. Do not connect the blue terminal to any other wiring or to ground.

Single Pole Installation (load is controlled from 1 location): ST-FSQ-N



SPECIFICATION SUBMITTAL		Page
Job Name:	Model Numbers:	
Job Number:		

3691167c 17 05.09.24

Multi-Location Installation with required Neutral: -PRO-N with -RD OR -8ANS OR -6ANS with -RS

Note: Dimmer and switch must be on the load side



Note: Ground connection is a 18 AWG (1.0 mm²) green wire. Up to four companion dimmers/companion switches may be connected to the dimmer/switch. Total blue terminal wire length may be up to 150 ft (45 m).

LUTRON SPECIFICATION SUBMITTAL		Page
Job Name:	Model Numbers:	
Job Number:		

3691167c 18 05.09.24

Colors and Finishes

Gloss - All models





White

WΗ

Black

ΒL

Satin Finishes - PRO, Switch and Fan models only			
Brilliant White BW	Glacier White GL	Snow SW	Architectural White RW
Lunar Gray	Mist MI	Pebble	Cobblestone
LG		PB	CS
Slate	Midnight	Biscuit	Sand
SL	MN	BI	SD
Taupe	Pumice	Clay	Sage
TP	PM	CY	SA
Espresso	Truffle	Deep Sea	Signal Red
EP	TF	DE	SR

Satin Finishes - PBO, Switch and Fan models only

- Due to printing limitations, colors and finishes shown cannot be guaranteed to perfectly match actual product colors.
- Color chip keychains are available for more precise color matching: Gloss Finishes: DG-CK-1 Satin Finishes: SF-CK-1 For coordinating wallplates and accessories, visit lutron.com/claro

The Lutron logo, Lutron, Claro, FASS, LED+, Hi-lume, MyLevel, and Sunnata are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the US and/or other countries. All other product names, logos, and brands are property of their respective owners.

LUTRON SPECIFICATIO	N SUBMITTAL	Page
Job Name:	Model Numbers:	
Job Number:		