

PASS & SEYMOUR® Toggle Slide LED Advanced Dimmer - 150W (1.25A)

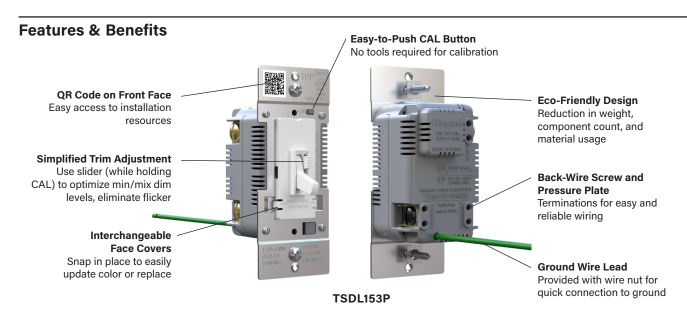
Control of TSDL153P Upgrade your spategrand's newest Collection. Design LED light bulbs at

TSDL153P

Advanced dimming for flicker-free control of LED bulbs & fixtures

Upgrade your space from a standard toggle switch with Legrand's newest LED dimmer switch in the Trademaster® Collection. Designed specifically for control of modern dimmable LED light bulbs and fixtures, this device features advanced circuitry to offer a superior lighting control experience that works right out of the box. The dimmer switch also boasts a variety of user adjustments for optimization and maximum compatibility with a wide range of dimmable LEDs, helping to eliminate unpleasant flickering, start-up delays, and more.

*Not intended for use with 0-10V, Magnetic or Electronic Low Voltage Drivers



- Preset, single-pole & 3-way operation
- No neutral required to work in any age home
- Advanced dimming technology optimized for LED control to work out of the box
- Wide range of compatibility with dimmable LED bulbs and fixtures
- Control up to 150W of forward phase dimmable LED load types (excludes 0-10V, MLV, ELV drivers)
- Calibration button allows low- and high-end adjustment to optimize dimming range and help eliminate flickering
- Easy to install reduced depth of backbody makes wiring easier

- Burst mode setting helps reduce or eliminate turn on delays when activated
- QR code on front face for easy access to installation and calibration videos
- Constant memory returns lights and dimmer settings to previous settings after power failure
- Replace any basic switch in 15 minutes or less (single-pole or 3-way)
- Over-temperature protection prevents overheating of device if loaded over 150W max. rating
- Cover Change Kits available in seven colors

3rd Party Compliance



cULus Listed (E95219), UL1472, CSA C22.2 No. 184.1-95 NEMA SSL-7A, Conforms to NEMA WD-1 & WD-6 California Title 24 Compliant, RoHS compliant *Note: certain LED loads/models are only intended to be dimmed to 5-10% brightness level. Only bulbs/fixtures marked as dimmable may be used.



Toggle Slide LED Advanced Dimmer LED: 150W (1.25A)

Technical Information

_					
- 12	Or.	to	rm	an	ce

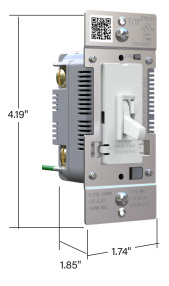
Electrical	
Supply Voltage	120VAC
Output Voltage	120VAC
Maximum Rated Load	150W (1.25A) LED/CFL/INC
Frequency	60Hz
Phase Control	Forward
Installation	Single Pole or 3-Way
Neutral Required	No
	· · · · · · · · · · · · · · · · · · ·

Mechanical	
Terminal Accommodation	#12 - #14 AWG solid & stranded
Termination Method	Back-Wire, Screw & Pressure Plate
Screw Torque Requirement	14-16 in-lb
Unit Weight	.205 lbs
Wall Plate Size	Toggle Opening
Depth into Wall Box	1.57"

Environmental		
Operating Temperature	Max Continuous +40°C, min -40°C	
Flammability	UL94 V2	
Application	Indoor Use Only	
RoHS Compliant	Yes	
Prop65 Warning	No	
Country of Origin	China	

Materials

Paddle/Face	Polycarbonate
Body	Polycarbonate
Terminal	Tin Plated Brass
Mounting Strap	Zinc Coated Cold-Rolled Steel .040"
Terminal Screws	#8 Tri-Drive Plated Steel
Ground Screw	Wire Lead #18 AWG
Mounting Screws	#6 Tri-Drive Steel



Depth (Into Wallbox) = 1.57" TSDL153PW



PASS & SEYMOUR®

Toggle Slide LED Advanced Dimmer LED: 150W (1.25A)

Trademaster® Toggle Slide LED Advanced Dimmers Ordering Information

Catalog Number	Description	Color	Voltage	Load Rating	UPC
TSDL153PW	Preset, 1P/3W	White	120VAC, 60Hz	150W LED 150W CFL/INC	78500745056
TSDL153PTC	Preset, 1P/3W	Tri-Color (WH, LA, IV)	120VAC, 60Hz	150W LED 150W CFL/INC	78500745057
TSDL153PLA	Preset, 1P/3W	Light Almond	120VAC, 60Hz	150W LED 150W CFL/INC	78500745058
TSDL153PI	Preset, 1P/3W	lvory	120VAC, 60Hz	150W LED 150W CFL/INC	78500745059
TSDL153P	Preset, 1P/3W	Brown	120VAC, 60Hz	150W LED 150W CFL/INC	78500745060
TSDL153PBK	Preset, 1P/3W	Black	120VAC, 60Hz	150W LED 150W CFL/INC	78500745061
TSDL153PGRY	Preset, 1P/3W	Gray	120VAC, 60Hz	150W LED 150W CFL/INC	78500745062
TSDL153PW10PK	Preset, 1P/3W (10 Pack)	White	120VAC, 60Hz	150W LED 150W CFL/INC	78500745466
TSDL153PW3PKCC4	Preset, 1P/3W (3 Pack)	White	120VAC, 60Hz	150W LED 150W CFL/INC	78500745068

Guide Specifications

Single Pole/3-Way Trademaster® Toggle Slide LED Advanced Dimmers: Part No. TSDL153P[W][LA][I][BK][GRY]; preset single pole and 3-way operation; no neutral required, 120 VAC, 60Hz; 1.25A (150W) LED, CFL, Incandescent; controls up to 150W of forward phase dimmable LED loads, advanced dimming technology for wide range of LED compatibility, easy to push calibration button adjusts low- and high-end of dimming range, burst mode setting reduces or eliminates start-up delays; front face QR code permits easy access to installation and optimization guidance; constant memory returns dimmer and lights to previous level after power failure; polycarbonate face and body, brass contacts, steel mounting strap, wiring terminals accept #12-#14 AWG solid and stranded wire; color [white][light almond][ivory][brown][black][gray].

Accessories: Color Change Kits



Catalog Number	Color
TSD2KITW	White
TSD2KITLA	Lt. Almond
TSD2KITI	lvory
TSD2KIT	Brown
TSD2KITBK	Black
TSD2KITGRY	Gray
TSD2KITRED	Red

Vertical Markets

Residential

Multiple Dwelling

Hospitality/Lodging

Light Commercial

Restaurants

Office/Education

All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



Legrand, North America 60 Woodlawn Street West Hartford, CT 06110 1-877-295-3472 www.legrand.us

Canada 1-844-977-3783 www.legrand.ca

DLLOW US





PASS & SEYMOUR® Toggle Slide LED Advanced Dimmer - 150W (1.25A)

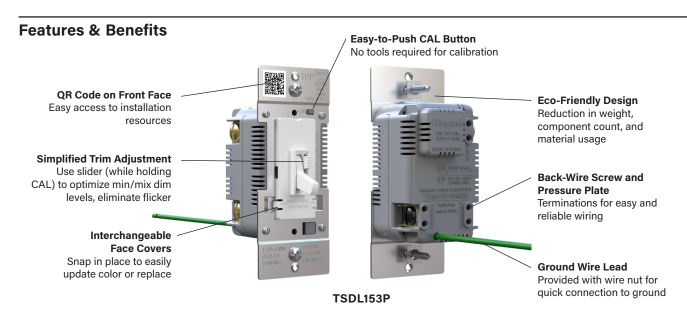
Control of TSDL153P Upgrade your spategrand's newest Collection. Design LED light bulbs at

TSDL153P

Advanced dimming for flicker-free control of LED bulbs & fixtures

Upgrade your space from a standard toggle switch with Legrand's newest LED dimmer switch in the Trademaster® Collection. Designed specifically for control of modern dimmable LED light bulbs and fixtures, this device features advanced circuitry to offer a superior lighting control experience that works right out of the box. The dimmer switch also boasts a variety of user adjustments for optimization and maximum compatibility with a wide range of dimmable LEDs, helping to eliminate unpleasant flickering, start-up delays, and more.

*Not intended for use with 0-10V, Magnetic or Electronic Low Voltage Drivers



- Preset, single-pole & 3-way operation
- No neutral required to work in any age home
- Advanced dimming technology optimized for LED control to work out of the box
- Wide range of compatibility with dimmable LED bulbs and fixtures
- Control up to 150W of forward phase dimmable LED load types (excludes 0-10V, MLV, ELV drivers)
- Calibration button allows low- and high-end adjustment to optimize dimming range and help eliminate flickering
- Easy to install reduced depth of backbody makes wiring easier

- Burst mode setting helps reduce or eliminate turn on delays when activated
- QR code on front face for easy access to installation and calibration videos
- Constant memory returns lights and dimmer settings to previous settings after power failure
- Replace any basic switch in 15 minutes or less (single-pole or 3-way)
- Over-temperature protection prevents overheating of device if loaded over 150W max. rating
- Cover Change Kits available in seven colors

3rd Party Compliance



cULus Listed (E95219), UL1472, CSA C22.2 No. 184.1-95 NEMA SSL-7A, Conforms to NEMA WD-1 & WD-6 California Title 24 Compliant, RoHS compliant *Note: certain LED loads/models are only intended to be dimmed to 5-10% brightness level. Only bulbs/fixtures marked as dimmable may be used.



Toggle Slide LED Advanced Dimmer LED: 150W (1.25A)

Technical Information

_					
- 12	Or.	to	rm	an	ce

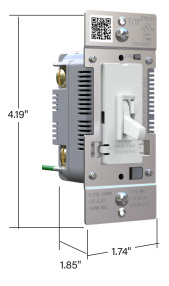
Electrical	
Supply Voltage	120VAC
Output Voltage	120VAC
Maximum Rated Load	150W (1.25A) LED/CFL/INC
Frequency	60Hz
Phase Control	Forward
Installation	Single Pole or 3-Way
Neutral Required	No
	· · · · · · · · · · · · · · · · · · ·

Mechanical	
Terminal Accommodation	#12 - #14 AWG solid & stranded
Termination Method	Back-Wire, Screw & Pressure Plate
Screw Torque Requirement	14-16 in-lb
Unit Weight	.205 lbs
Wall Plate Size	Toggle Opening
Depth into Wall Box	1.57"

Environmental		
Operating Temperature	Max Continuous +40°C, min -40°C	
Flammability	UL94 V2	
Application	Indoor Use Only	
RoHS Compliant	Yes	
Prop65 Warning	No	
Country of Origin	China	

Materials

Paddle/Face	Polycarbonate
Body	Polycarbonate
Terminal	Tin Plated Brass
Mounting Strap	Zinc Coated Cold-Rolled Steel .040"
Terminal Screws	#8 Tri-Drive Plated Steel
Ground Screw	Wire Lead #18 AWG
Mounting Screws	#6 Tri-Drive Steel



Depth (Into Wallbox) = 1.57" TSDL153PW



PASS & SEYMOUR®

Toggle Slide LED Advanced Dimmer LED: 150W (1.25A)

Trademaster® Toggle Slide LED Advanced Dimmers Ordering Information

Catalog Number	Description	Color	Voltage	Load Rating	UPC
TSDL153PW	Preset, 1P/3W	White	120VAC, 60Hz	150W LED 150W CFL/INC	78500745056
TSDL153PTC	Preset, 1P/3W	Tri-Color (WH, LA, IV)	120VAC, 60Hz	150W LED 150W CFL/INC	78500745057
TSDL153PLA	Preset, 1P/3W	Light Almond	120VAC, 60Hz	150W LED 150W CFL/INC	78500745058
TSDL153PI	Preset, 1P/3W	lvory	120VAC, 60Hz	150W LED 150W CFL/INC	78500745059
TSDL153P	Preset, 1P/3W	Brown	120VAC, 60Hz	150W LED 150W CFL/INC	78500745060
TSDL153PBK	Preset, 1P/3W	Black	120VAC, 60Hz	150W LED 150W CFL/INC	78500745061
TSDL153PGRY	Preset, 1P/3W	Gray	120VAC, 60Hz	150W LED 150W CFL/INC	78500745062
TSDL153PW10PK	Preset, 1P/3W (10 Pack)	White	120VAC, 60Hz	150W LED 150W CFL/INC	78500745466
TSDL153PW3PKCC4	Preset, 1P/3W (3 Pack)	White	120VAC, 60Hz	150W LED 150W CFL/INC	78500745068

Guide Specifications

Single Pole/3-Way Trademaster® Toggle Slide LED Advanced Dimmers: Part No. TSDL153P[W][LA][I][BK][GRY]; preset single pole and 3-way operation; no neutral required, 120 VAC, 60Hz; 1.25A (150W) LED, CFL, Incandescent; controls up to 150W of forward phase dimmable LED loads, advanced dimming technology for wide range of LED compatibility, easy to push calibration button adjusts low- and high-end of dimming range, burst mode setting reduces or eliminates start-up delays; front face QR code permits easy access to installation and optimization guidance; constant memory returns dimmer and lights to previous level after power failure; polycarbonate face and body, brass contacts, steel mounting strap, wiring terminals accept #12-#14 AWG solid and stranded wire; color [white][light almond][ivory][brown][black][gray].

Accessories: Color Change Kits



Catalog Number	Color	
TSD2KITW	White	
TSD2KITLA	Lt. Almond	
TSD2KITI	lvory	
TSD2KIT	Brown	
TSD2KITBK	Black	
TSD2KITGRY	Gray	
TSD2KITRED	Red	

Vertical Markets

Residential

Multiple Dwelling

Hospitality/Lodging

Light Commercial

Restaurants

Office/Education

All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



Legrand, North America 60 Woodlawn Street West Hartford, CT 06110 1-877-295-3472 www.legrand.us

Canada 1-844-977-3783 www.legrand.ca

DLLOW US

