



Dimmers & Fan Speed Controls

Pass & Seymour



Constant memory returns lights to previous level after power failure.

Enables On/Off and full dimming control from an unlimited number of locations.

LED indicators keep you informed. Green LEDs indicate preset level and current light level. Red LED night light glows when load is off.

Easy operation — Tap up once for preset, twice for full On. Tap down once for full Off. Hold paddle up to raise lights, down to lower.



Sleek, ergonomic P&S Decorator style matches other Decorator devices.

Unobtrusive preset selection button helps prevent accidental setting changes.

Change light level without affecting preset.

Elegant fade On and Off extends bulb life. Easy on the eyes, too.

Installs easily using the same wiring as conventional 3-way switches.

D600M-LAV

Today's home and business owners want optimum control of their electrical systems. P&S Dimmers & Fan Speed Controls provide that control — along with aesthetics, durability, trouble-free installation, and technologies aimed at solving real-world problems.

Index

Device	Rating	Page Number
Product Selection Guide		M-2
Catalog Numbering System		M-3
Dimmers		
Decorator Dimmers		
Scene Director Dimmers	120VAC, 60 Hz	M-4, M-5
Leandro® Dimmers	120VAC, 60 Hz	M-6
Aumente® Dimmers	120VAC, 60 Hz	M-7
Decorator Slide Dimmers	120 & 277VAC, 60 Hz	M-8 – M-10
TradeMaster® Short Slide Dimmers	120VAC, 60 Hz	M-11
Toggle Dimmers		
TogglePlus Dimmers	120VAC, 60 Hz	M-12
TradeMaster® Toggle Dimmers	120VAC, 60 Hz	M-13
Rotary Dimmers		
Incandescent, Low-Voltage & Fluorescent Rotary Dimmers	120VAC, 60 Hz	M-14, M-15
Fan Speed Controls		
Decorator Fan Speed Controls		
Scene Director & Leandro® Fan Speed Controls	120VAC, 60 Hz	M-16
Decorator Slide Fan Speed Controls	120VAC, 60 Hz	M-17, M-18
TradeMaster® Toggle Fan Speed Controls	120VAC, 60 Hz	M-19
Rotary Fan Speed Controls	120VAC, 60 Hz	M-20, M-21
Wall Box Timers		
Rotary Wall Box Timers	125, 125-T, 250 & 277VAC, 60 Hz	M-22
Toggle Wall Box Timers	500W, 1/3 HP, 120VAC, 60 Hz	M-23

Dimmers & Fan Speed Controls Product Selection Guide



Energy concerns have created directives in some states for lighting controls in new residential construction and major renovations. In an effort to reduce electrical power consumption, California has mandated one of the most stringent energy codes in the country. California Title 24 requires high efficacy luminaires, vacancy sensors (Section L), or dimmers to be placed in certain areas of the home. The standard became effective on October 1, 2005. Other states are considering adopting similar mandates to answer their own energy concerns. Pass & Seymour/Legrand has an extensive selection of vacancy sensor and dimmer solutions to address this growing industry trend.



SC Series P&S Scene Director Dimmers and Master Controllers

- Select any lighting scene at the touch of a button.
- Easy to install and program — additional control wiring required.
- Light levels fade elegantly up and down — and the fade rate is programmable.
- Power-failure memory returns lights to programmed levels when power is restored.
- Master can control up to 30 dimmers — handles even the most complex lighting scenes.

PAGE M-4, M-5



D600-M Series P&S Multi-Location Dimmers

- Select dimming levels from any number of locations.
- Power-failure memory returns lights to programmed levels when power is restored.
- Light levels fade elegantly up and down.
- Red LED indicates when dimmer is off — plus green LEDs to indicate light level currently selected and preset level.

PAGE M-6



D600-E Series P&S Decorator Dimmers

- Preset returns lights to programmed levels after a power failure.
- Red LED makes the dimmer easy to find in the dark.
- Handsome, ergonomic design for comfortable, convenient operation.

PAGE M-7



LS, 90, 91, 92, 93, and 95 Series Decorator Slide Dimmers

- Available in a wide range of styles for incandescent and low-voltage lighting.
- Transform into an illuminated dimmer using patented Snap-In Light Module.

PAGE M-8 – M-10



T Series P&S Toggle Dimmers

- Match appearance of toggle switches.
- Available for incandescent and low-voltage lighting.
- Slide and touch preset.

PAGE M-12, M-13



90, 91, 93 and 95 Series P&S Rotary Dimmers

- Available in a wide range of styles for incandescent, fluorescent and low-voltage lighting.

PAGE M-14, M-15

Dimmers & Fan Speed Controls Catalog Numbering System

Pass & Seymour



Scene Director, Leandro®, Aumente®, TradeMaster® & TogglePlus Dimmers & Fan Speed Controls use an easy-to-understand catalog numbering system:

TLV 600 - *

Control Type

D = Decorator
LS = Long Slide
SC = Scene Controller
SS = Short Slide
T = Toggle

Load Type

Blank = Incandescent
FB = Fluorescent Ballast
IR = Infrared Remote
LV = Low-Voltage
ELV = Electronic Low-Voltage
MC = Master Controller

DC = Dual Dimmer/De-Hummer
Speed Control
DV = Dimmer/Variable Speed
Control

DH = De-Hummer
Fan Speed Control
SC = Fan Speed Control

R = Remote

Load Size

300 = 300 Watt
600 = 600 Watt/VA
603 = 600 Watt/VA,
3-Way
1000 = 1000 Watt/VA
1003 = 1000 Watt/VA,
3-Way

3 = 3 Amps
5 = 5 Amps
15 = 1.5 Amps
16 = 1.6 Amps
25 = 2.5 Amps

Color

CL = Clear
GRY = Gray
I = Ivory
LA = Light Almond
LC = Lighted Clear
W = White

Package

Blank = Box
V = VisionPak™

Options

E = Electronic Preset
L = Lighted
M = Multilocation
P = Preset

Examples:

D600-MLAV = Decorator Dimmer, Incandescent, 600W, Multilocation, Light Almond, in a VisionPak

LS600-LA = Decorator Slide Dimmer, Incandescent, 600W, Light Almond, in a Box

SSSC5-WV = Short Slide, Fan Speed Control, 5 Amp, White, in a VisionPak



Many P&S Dimmers & Fan Speed Controls are available boxed or VisionPak™ clam-shell packaging for high-impact merchandising. Please see the Catalog Numbering System above or specific charts for ordering information.



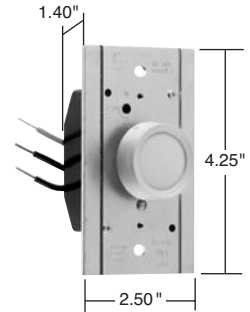
Dimmers & Fan Speed Controls Rotary Dimmers

Pass & Seymour

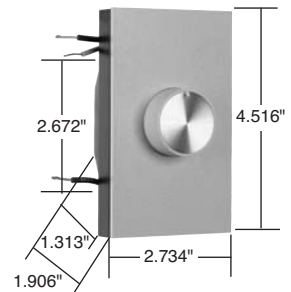


Features

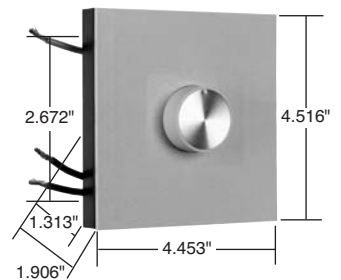
- Architecturally styled cover plate and knob.
- Field adjustable trim may be set to control minimum light level.
- Black anodized heat sink for greater heat dispersion and enhanced appearance.
- Easily gangable by removing scored heat sink fins.
- Voltage compensation circuitry reduces lighting fluctuations.
- Knob and cover replacements available to change colors.
- RFI suppression built-in.



91101



91000 91003
93420 95100



91500 91503
91501 92001

Catalog Number		Description	Ratings	Color
Single Pole	Three-Way			
1000W Max. Incandescent Heavy Use Rotary Dimmers				
91101-I 91101-W		Dial, On/Off	1000W max.	Ivory White

Fits in standard toggle wall plate opening.

Catalog Number		Description	Ratings	Color
Single Pole	Three-Way			
1000W Max. Incandescent Rotary Dimmers with Architectural Heat Sink				
91000-I 91000-W	91003-I 91003-W	Preset, Push On/Off	1000W max.	Ivory White
91001-I 91001-W		Dial, On/Off	1000W max.	Ivory White

Catalog Number		Description	Ratings	Color
Single Pole	Three-Way			
1500W Max. Incandescent Rotary Dimmers with Architectural Heat Sink				
91500-I 91501-I 91501-W	91503-I 91503-W	Preset, Push On/Off	1500W max.	Ivory White
		Dial, On/Off	1500W max.	Ivory White

Catalog Number		Description	Ratings	Color
Single Pole	Three-Way			
2000W Max. Incandescent Rotary Dimmers with Architectural Heat Sink				
92001-I 92001-W		Dial, On/Off	2000W max.	Ivory White

Catalog Number	Description	Ratings	Color
1000VA Max. Low-Voltage Specification Grade 120VAC Single Pole Rotary Dimmer with Architectural Heat Sink			
95100-I	Dial, On/Off	1000VA max.	Ivory

For use with magnetic transformer incandescent low-voltage lighting.

Catalog Number	Description	Ratings	Color
1000VA Max. Fluorescent Specification Grade 120VAC Single Pole Rotary Dimmer with Architectural Heat Sink			
93420-I	Dial, On/Off	1000VA max.	Ivory

For use with 4 to 20 rapid start 40W fluorescent lamps. Requires dimming ballast.

Catalog Number	Description	Color
Accessories for Rotary Heat Sink Dimmers & Fan Speed Controls		
DAPK1-I DAPK1-W DAPK1	1-Gang Wall Plate – Plate and Knob Kit for Rotary Heat Sink Devices	Ivory White Brown
DAPK2-I DAPK2-W DAPK2	2-Gang Wall Plate – Plate and Knob Kit for Rotary Heat Sink Devices	Ivory White Brown

Max. Load Rating	Fins Removed	
	One Side	Two Side
1000VA	800VA	700VA
1000W	800W	700W
1500W	1400W	1300W
2000W	1800W	1600W

De-Rating Chart

All devices listed on this page conform to NEMA WD-1 and WD-6. UL Listed and CSA Certified.



Dimmers & Fan Speed Controls

Pass & Seymour



Constant memory returns lights to previous level after power failure.

Enables On/Off and full dimming control from an unlimited number of locations.

LED indicators keep you informed. Green LEDs indicate preset level and current light level. Red LED night light glows when load is off.

Easy operation — Tap up once for preset, twice for full On. Tap down once for full Off. Hold paddle up to raise lights, down to lower.



Sleek, ergonomic P&S Decorator style matches other Decorator devices.

Unobtrusive preset selection button helps prevent accidental setting changes.

Change light level without affecting preset.

Elegant fade On and Off extends bulb life. Easy on the eyes, too.

Installs easily using the same wiring as conventional 3-way switches.

D600M-LAV

Today's home and business owners want optimum control of their electrical systems. P&S Dimmers & Fan Speed Controls provide that control — along with aesthetics, durability, trouble-free installation, and technologies aimed at solving real-world problems.

Index

Device	Rating	Page Number
Product Selection Guide		M-2
Catalog Numbering System		M-3
Dimmers		
Decorator Dimmers		
Scene Director Dimmers	120VAC, 60 Hz	M-4, M-5
Leandro® Dimmers	120VAC, 60 Hz	M-6
Aumente® Dimmers	120VAC, 60 Hz	M-7
Decorator Slide Dimmers	120 & 277VAC, 60 Hz	M-8 – M-10
TradeMaster® Short Slide Dimmers	120VAC, 60 Hz	M-11
Toggle Dimmers		
TogglePlus Dimmers	120VAC, 60 Hz	M-12
TradeMaster® Toggle Dimmers	120VAC, 60 Hz	M-13
Rotary Dimmers		
Incandescent, Low-Voltage & Fluorescent Rotary Dimmers	120VAC, 60 Hz	M-14, M-15
Fan Speed Controls		
Decorator Fan Speed Controls		
Scene Director & Leandro® Fan Speed Controls	120VAC, 60 Hz	M-16
Decorator Slide Fan Speed Controls	120VAC, 60 Hz	M-17, M-18
TradeMaster® Toggle Fan Speed Controls	120VAC, 60 Hz	M-19
Rotary Fan Speed Controls	120VAC, 60 Hz	M-20, M-21
Wall Box Timers		
Rotary Wall Box Timers	125, 125-T, 250 & 277VAC, 60 Hz	M-22
Toggle Wall Box Timers	500W, 1/3 HP, 120VAC, 60 Hz	M-23

Dimmers & Fan Speed Controls Product Selection Guide



Energy concerns have created directives in some states for lighting controls in new residential construction and major renovations. In an effort to reduce electrical power consumption, California has mandated one of the most stringent energy codes in the country. California Title 24 requires high efficacy luminaires, vacancy sensors (Section L), or dimmers to be placed in certain areas of the home. The standard became effective on October 1, 2005. Other states are considering adopting similar mandates to answer their own energy concerns. Pass & Seymour/Legrand has an extensive selection of vacancy sensor and dimmer solutions to address this growing industry trend.



SC Series P&S Scene Director Dimmers and Master Controllers

- Select any lighting scene at the touch of a button.
- Easy to install and program — additional control wiring required.
- Light levels fade elegantly up and down — and the fade rate is programmable.
- Power-failure memory returns lights to programmed levels when power is restored.
- Master can control up to 30 dimmers — handles even the most complex lighting scenes.

PAGE M-4, M-5



D600-M Series P&S Multi-Location Dimmers

- Select dimming levels from any number of locations.
- Power-failure memory returns lights to programmed levels when power is restored.
- Light levels fade elegantly up and down.
- Red LED indicates when dimmer is off — plus green LEDs to indicate light level currently selected and preset level.

PAGE M-6



D600-E Series P&S Decorator Dimmers

- Preset returns lights to programmed levels after a power failure.
- Red LED makes the dimmer easy to find in the dark.
- Handsome, ergonomic design for comfortable, convenient operation.

PAGE M-7



LS, 90, 91, 92, 93, and 95 Series Decorator Slide Dimmers

- Available in a wide range of styles for incandescent and low-voltage lighting.
- Transform into an illuminated dimmer using patented Snap-In Light Module.

PAGE M-8 – M-10



T Series P&S Toggle Dimmers

- Match appearance of toggle switches.
- Available for incandescent and low-voltage lighting.
- Slide and touch preset.

PAGE M-12, M-13



90, 91, 93 and 95 Series P&S Rotary Dimmers

- Available in a wide range of styles for incandescent, fluorescent and low-voltage lighting.

PAGE M-14, M-15

Dimmers & Fan Speed Controls Catalog Numbering System

Pass & Seymour



Scene Director, Leandro®, Aumente®, TradeMaster® & TogglePlus Dimmers & Fan Speed Controls use an easy-to-understand catalog numbering system:

TLV 600 - *

Control Type

D = Decorator
LS = Long Slide
SC = Scene Controller
SS = Short Slide
T = Toggle

Load Type

Blank = Incandescent
FB = Fluorescent Ballast
IR = Infrared Remote
LV = Low-Voltage
ELV = Electronic Low-Voltage
MC = Master Controller

DC = Dual Dimmer/De-Hummer
Speed Control
DV = Dimmer/Variable Speed
Control
DH = De-Hummer
Fan Speed Control
SC = Fan Speed Control
R = Remote

Load Size

300 = 300 Watt
600 = 600 Watt/VA
603 = 600 Watt/VA,
3-Way
1000 = 1000 Watt/VA
1003 = 1000 Watt/VA,
3-Way

3 = 3 Amps
5 = 5 Amps
15 = 1.5 Amps
16 = 1.6 Amps
25 = 2.5 Amps

Color

CL = Clear
GRY = Gray
I = Ivory
LA = Light Almond
LC = Lighted Clear
W = White

Package

Blank = Box
V = VisionPak™

Options

E = Electronic Preset
L = Lighted
M = Multilocation
P = Preset

Examples:

D600-MLAV = Decorator Dimmer, Incandescent, 600W, Multilocation, Light Almond, in a VisionPak

LS600-LA = Decorator Slide Dimmer, Incandescent, 600W, Light Almond, in a Box

SSSC5-WV = Short Slide, Fan Speed Control, 5 Amp, White, in a VisionPak



Many P&S Dimmers & Fan Speed Controls are available boxed or VisionPak™ clam-shell packaging for high-impact merchandising. Please see the Catalog Numbering System above or specific charts for ordering information.



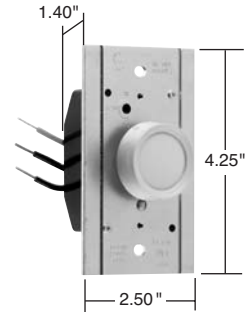
Dimmers & Fan Speed Controls Rotary Dimmers

Pass & Seymour

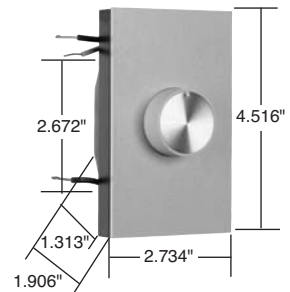


Features

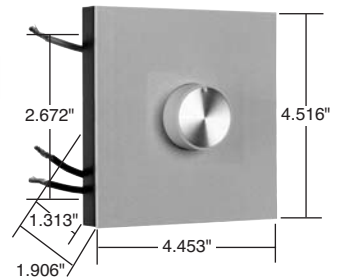
- Architecturally styled cover plate and knob.
- Field adjustable trim may be set to control minimum light level.
- Black anodized heat sink for greater heat dispersion and enhanced appearance.
- Easily gangable by removing scored heat sink fins.
- Voltage compensation circuitry reduces lighting fluctuations.
- Knob and cover replacements available to change colors.
- RFI suppression built-in.



91101



91000 91003
93420 95100



91500 91503
91501 92001

Catalog Number		Description	Ratings	Color
Single Pole	Three-Way			
1000W Max. Incandescent Heavy Use Rotary Dimmers				
91101-I 91101-W		Dial, On/Off	1000W max.	Ivory White

Fits in standard toggle wall plate opening.

Catalog Number		Description	Ratings	Color
Single Pole	Three-Way			
1000W Max. Incandescent Rotary Dimmers with Architectural Heat Sink				
91000-I 91000-W	91003-I 91003-W	Preset, Push On/Off	1000W max.	Ivory White
91001-I 91001-W		Dial, On/Off	1000W max.	Ivory White

1500W Max. Incandescent Rotary Dimmers with Architectural Heat Sink				
91500-I	91503-I 91503-W	Preset, Push On/Off	1500W max.	Ivory White
91501-I 91501-W		Dial, On/Off	1500W max.	Ivory White

2000W Max. Incandescent Rotary Dimmers with Architectural Heat Sink				
92001-I 92001-W		Dial, On/Off	2000W max.	Ivory White

Catalog Number	Description	Ratings	Color
1000VA Max. Low-Voltage Specification Grade 120VAC Single Pole Rotary Dimmer with Architectural Heat Sink			
95100-I	Dial, On/Off	1000VA max.	Ivory

For use with magnetic transformer incandescent low-voltage lighting.

Catalog Number	Description	Ratings	Color
1000VA Max. Fluorescent Specification Grade 120VAC Single Pole Rotary Dimmer with Architectural Heat Sink			
93420-I	Dial, On/Off	1000VA max.	Ivory

For use with 4 to 20 rapid start 40W fluorescent lamps. Requires dimming ballast.

Catalog Number	Description	Color
Accessories for Rotary Heat Sink Dimmers & Fan Speed Controls		
DAPK1-I DAPK1-W DAPK1	1-Gang Wall Plate – Plate and Knob Kit for Rotary Heat Sink Devices	Ivory White Brown
DAPK2-I DAPK2-W DAPK2	2-Gang Wall Plate – Plate and Knob Kit for Rotary Heat Sink Devices	Ivory White Brown

Max. Load Rating	Fins Removed	
	One Side	Two Side
1000VA	800VA	700VA
1000W	800W	700W
1500W	1400W	1300W
2000W	1800W	1600W

De-Rating Chart

All devices listed on this page conform to NEMA WD-1 and WD-6. UL Listed and CSA Certified.