Technical Data

Effective October 2017

Aspire LED, CFL & Incandescent Dimmer

Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Туре:



9573

Description

Single Pole & 3-Way 300W Dimmable LED, Compact Fluorescent (CFL) 600W Incandescent/Halogen

Design features

- Preset feature allows user to return to previous light when turning lights on
- Integrated full-slide control for easy, precise operation
- Preset versions can be wired as Single Pole or 3-Way
- Device can be wired into either 3-Way location (load side or line side)
- · Neutral is not required for installation of device
- Replaces a standard switch and offers dimmer capabilities
- Power failure memory
- · Radio Frequency Interface filtering is standard on all models
- Electrostatic discharge protection
- Precise color matching
- · Compatible with any decorator wallplate or screwless wallplate
- · Compatible with many dimmable CFL and LED lamps
- California Title 20 compliant

Table 1. Aspire Dimmers, Back & Side Wire

Catalog No.	Description	LED/CFL Rating	INC/Halogen Rating	Color Suffix
□ 9573	Slide Dimmer, Single Pole & 3-Way LED with Preset	600W/VA 120V/AC		AW, DS, SG, WS

Compliances, specifications and availability are subject to change without notice.



Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Type:

Applications

Eaton's ASPIRE LED & CFL Dimmers provide full range classic linear-slide dimming for 300W dimmable CFL, and LED as well as 600W incandescent & halogen light sources. These units are ideal for residential and light commercial applications and are compatible with Decorator style devices and wallplates. Preset units feature a preset "ON/OFF" switch that automatically returns controlled light(s) to a preset level without disturbing the brightness level. The device is designed for both Single Pole (one location) and 3-Way (multi-location) applications.

Table 2. Specifications

Catalog No.	9573 Series
Device Type	Aspire Slide Dimmers, 9573 Series
Wiring Type	Back & side wire
Testing & Code Compliance	 cULus Listed to UL1472, file no. E47967 NOM Certified California Title 20 compliant
Environmental Specifications	Flammability: Meets UL 94 requirements; V2 rated Temperature Rating: 0°C to 40°C (32°F to 104°F)
Electrical Specifications	Rating: 120V/AC 60 Hz Light Intensity Control: Full-range, continuously variable dimming Dimming Performance: Solid State Dimming
	Surge Protection: Meets ANSI/IEEE Std. C62.41-1980, tested to withstand voltage surges up to 6000V and current surges of up to 200A without damage
	Radio Frequency Interference: Designed to reduce interference with radio, audio and video equipment
	Power-failure Memory: Light returns to same level prior to power interruption
	Lamp Ratings: 600W Incandescent, Halogen 300W Dimmable CFL, LED
Mechanical Specifications Wiring Types: Single Pole & 3-Way LED Indicators: Load status indicator Voltage Ratings: Permanently marked on device	

Table 3. Materials

Catalog No.	9573 Series
Top Housing	Polycarbonate
Bottom Housing	Polycarbonate
Strap	Aluminum
Form Factor	Decorator
Finish	Gloss

De-Rating	600W Models				
Chart	1-Gang	2-Gang	3-Gang		
Incandescent	600W	500W	500W		
	max.	max.	max.		
Magnetic Low-Voltage	600VA	500VA	500VA		
	max.	max.	max.		
CFL and LED	300 W	300 W	300 W		
	max.	max.	max.		

Table 4. Color Ordering Information

For ordering, include Cat. No. followed by the color code: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin)

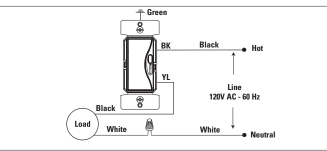
Designer series color op	tions
--------------------------	-------

4	w	AW	C	DS	DS	SG	SG	v	NS	WS	
	(Alpine	White)		(Desert	Sand)	(Silver (Granite)		(White	satin)	

Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Туре:

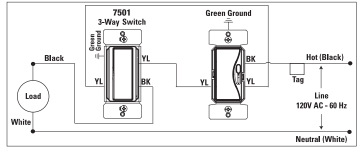
Wiring Diagrams

Single Pole Wiring Diagram, Incandescent, Halogen, LED & CFL



Note: Location of terminal screws are color-coded with "BK" or "YL"

3-Way Wiring Diagram, Incandescent, Halogen, LED & CFL



Note: 3-way switch must be used at the other location.

Aspire LED, CFL & Incandescent Dimmer

Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Туре:

Compatible CFL Sources

Single Pole & 3-Way 300W Dimmable LED, Compact Fluorescent (CFL) 600W Incandescent/Halogen

Compatible LED Sources

CF19EL/BR40/827/DIM CF15EL/BR30/DIM/827 CF14EL/TWIST/827/DIM CF14EL/R20/827/DIM TCP 40114 40123 2R2014DIM 2R3016DIM 2R4019DIM	CF5EL/A15/DIM/827 CF5EL/DECO/DIM CF24EL/TWIST/827/DIM CF19EL/BR40/827/DIM CF15EL/BR30/DIM/827 CF14EL/TWIST/827/DIM CF14EL/R20/827/DIM 40114 40123 2R2014DIM 2R3016DIM 2R4019DIM	Cooper Lighting	AP706830WBST24 (formerly ALED3T24) H455ICAT120D H456ICAT120D ML706827 ML706830 ML706835 ML706840 ML709827ICAT120D ML709830ICAT120D ML709830ICAT120D ML709830ICAT120D ML709840ICAT120D RL706830E26WBS RL706830WBS
	10123 8T03CL 8T05CL 8T08CL 8TC05F 8A08WH 8TF05F 2G2514DIM	Cree	LR6 LR6-DR650 LR6-DR1000 LE6 CR6 LR4E-15 LR4E-30
Globe	CCFL R20 CCFL VANITY CCFL A-TYPE CCFL PAR20	Phillips	EnduraLED 7A 2700 A19 Dimm (407956) EnduraLED 11W 2700K PAR30S Dimmable (408096) EnduraLED 11W 3000K PAR30S Dimmable (408104) EnduraLED 11W 4200K PAR30S Dimmable (408112) EnduraLED 11W 2700K PAR30L Dimmable (408120)
Phillips EL/ES Dim 20 Alto EL/A R30 DIM 16W EL/A R30 DIM 16W EL/A R40 DIM 20W EL/A PAR38 DIM 20W EL/A R40 Dim 20W(150725) EL/mDT DIM 20W EL/Dt dim 32W EL/IndT Dim 15W EL/A R30 DIM 16W(150417) EL/A R30 DIM 16W(150417)		EnduraLED 11W 3000K PAR30L Dimmable (408138 [°]) EnduraLED 11W 4200K PAR30S Dimmable (408146) EnduraLED 11W 4200K PAR30S Dimmable (410134) EnduraLED 11W 2700K PAR30L Dimmable (410142) EnduraLED 16W 2700K 120V PAR38 Dimmable (408153 EnduraLED 16W 3000K 120V PAR38 Dimmable (408161 EnduraLED 16W 4200K 120V PAR38 Dimmable (408179 EnduraLED 16W 4200K 120V PAR38 Dimmable (408179 EnduraLED 6W 3000K R20 Dimm (408203)	
Ecosmart	ES5M814DIM ES5M10123 ES5R214DIM50K ES5CCDF052 ES5R315DIM	Sylvania	LED15PAR30LN/DIM/830/FL40 LED15PAR30LN/DIM/830/NFL25 LED15PAR30LN/DIM/827/NFL25 LED15PAR30LN/DIM/827/FL40 LED18PAR38/DIM/830/NFL25 LED18PAR38/DIM/830/FL40
Feit	BPESL15T/DM LBP13TC/DM BPESL23T/DIM ESL15R30/DM BPESL15R30/DM		LED18PAR38/DIM/827/NFL25 LED18PAR38/DIM/827/FL40 LED8A/DIM/F/830 LED8A/DIM/F/827 LED8G25/DIM/F/830 LED8G25/DIM/F/830
GE	FLE15/2/DV/R30 FLE15HT3/2/DV/ FLE26/2/DV/R40 FLE26HT3/2/DV/		LED8PAR20/DIM/830/NFL25 LED8PAR20/DIM/830/FL36 LEDPAR20/DIM/827/NFL25 LEDPAR20/DIM/827/FL36
Neptune	24514-ADIM 32016-ADIM	Ecosmart	ECO-575L ECS19WW120 ECS20WWFL120 ECS30WWFL120 ECS38WWFL120 ECS25WW120
		Lighting Science	DFN20NWFL120 DFN38NWFL120 DFN30NWFL120 DFN19NW120 DFN25NWFL120
		Satco	S873X (PAR20) S874X, S877X (PAR30) S875X (PAR 38)
		Solaris	LR30/10/30/750

LR30/25/30/750 LR30LN/10/30/850 LR30LN/25/30/850 LR38/10/30/1000 LR38/25/30/1000

Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Туре:

Certifications & Compliances

Catalog No.		c@Lus	NOM 426	TITL 20	E		
DLC03P		•	•	•			
KEY:	c (UL) us	cULus		<u>Nom</u> 426	NOM	TITLE 20	Title 20 compliant

Compliances, specifications and availability are subject to change without notice.

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com Eaton.com

FAT-N Powering Business Worldwide Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada Eaton.com/wiringdevices

© 2017 Eaton All Rights Reserved Printed in USA Publication No. TD610068EN October 2017 Electrical Sector Mexico Operations Carr. Tilainepantla -Cuautitlan Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800 Mexico Eaton.com/wiringdevices

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Technical Data

Effective October 2017

Aspire LED, CFL & Incandescent Dimmer

Project Name:	Prepared By:	
Project Number:	Date:	
Catalog Number:	Туре:	



9573

Description

Single Pole & 3-Way 300W Dimmable LED, Compact Fluorescent (CFL) 600W Incandescent/Halogen

Design features

- Preset feature allows user to return to previous light when turning lights on
- Integrated full-slide control for easy, precise operation
- Preset versions can be wired as Single Pole or 3-Way
- Device can be wired into either 3-Way location (load side or line side)
- · Neutral is not required for installation of device
- Replaces a standard switch and offers dimmer capabilities
- Power failure memory
- · Radio Frequency Interface filtering is standard on all models
- Electrostatic discharge protection
- Precise color matching
- · Compatible with any decorator wallplate or screwless wallplate
- · Compatible with many dimmable CFL and LED lamps
- California Title 20 compliant

Table 1. Aspire Dimmers, Back & Side Wire

Catalog No.	Description	LED/CFL Rating	INC/Halogen Rating	Color Suffix
□ 9573	Slide Dimmer, Single Pole & 3-Way LED with Preset	600W/VA 120V/AC		AW, DS, SG, WS

Compliances, specifications and availability are subject to change without notice.



Project Name:		Prepared By:	
	Project Number:	Date:	
	Catalog Number:	Type:	

Applications

Eaton's ASPIRE LED & CFL Dimmers provide full range classic linear-slide dimming for 300W dimmable CFL, and LED as well as 600W incandescent & halogen light sources. These units are ideal for residential and light commercial applications and are compatible with Decorator style devices and wallplates. Preset units feature a preset "ON/OFF" switch that automatically returns controlled light(s) to a preset level without disturbing the brightness level. The device is designed for both Single Pole (one location) and 3-Way (multi-location) applications.

Table 2. Specifications

Catalog No.	9573 Series				
Device Type	Aspire Slide Dimmers, 9573 Series				
Wiring Type	Back & side wire				
Testing & Code Compliance	 cULus Listed to UL1472, file no. E47967 NOM Certified California Title 20 compliant 				
Environmental Specifications	Flammability: Meets UL 94 requirements; V2 rated Temperature Rating: 0°C to 40°C (32°F to 104°F)				
Electrical Specifications	Rating: 120V/AC 60 Hz Light Intensity Control: Full-range, continuously variable dimming Dimming Performance: Solid State Dimming				
	Surge Protection: Meets ANSI/IEEE Std. C62.41-1980, tested to withstand voltage surges up to 6000V and current surges of up to 200A without damage				
	Radio Frequency Interference: Designed to reduce interference with radio, audio and video equipment				
	Power-failure Memory: Light returns to same level prior to power interruption				
	Lamp Ratings: 600W Incandescent, Halogen 300W Dimmable CFL, LED				
Mechanical Specifications	Wiring Types: Single Pole & 3-Way LED Indicators: Load status indicator Voltage Ratings: Permanently marked on device				

Table 3. Materials

Catalog No.	9573 Series
Top Housing	Polycarbonate
Bottom Housing	Polycarbonate
Strap	Aluminum
Form Factor	Decorator
Finish	Gloss

De-Rating	600W Models				
Chart	1-Gang 2-Gang		3-Gang		
Incandescent	600W	500W	500W		
	max.	max.	max.		
Magnetic Low-Voltage	600VA	500VA	500VA		
	max.	max.	max.		
CFL and LED	300 W	300 W	300 W		
	max.	max.	max.		

Table 4. Color Ordering Information

For ordering, include Cat. No. followed by the color code: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin)

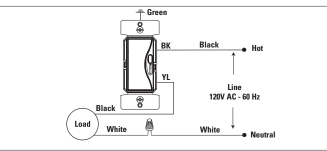
Designer series color op	tions
--------------------------	-------

4	w	AW	C	DS	DS		SG	SG	v	NS	WS	
	(Alpine	White)		(Desert	Sand)	(Silver Granite)			(White	satin)		

Project Name:	Prepared By:	
Project Number:	Date:	
Catalog Number:	Туре:	

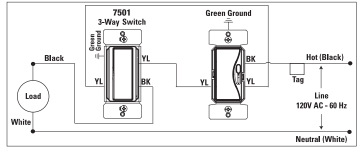
Wiring Diagrams

Single Pole Wiring Diagram, Incandescent, Halogen, LED & CFL



Note: Location of terminal screws are color-coded with "BK" or "YL"

3-Way Wiring Diagram, Incandescent, Halogen, LED & CFL



Note: 3-way switch must be used at the other location.

Aspire LED, CFL & Incandescent Dimmer

Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Туре:

Compatible CFL Sources

Single Pole & 3-Way 300W Dimmable LED, Compact Fluorescent (CFL) 600W Incandescent/Halogen

Compatible LED Sources

Sylvania TCP	CF5EL/B10/C/DIM/827 CF5EL/A15/DIM/827 CF5EL/DECO/DIM CF24EL/TWIST/827/DIM CF19EL/BR30/DIM/827 CF14EL/RR30/DIM/827 CF14EL/TWIST/827/DIM CF14EL/R20/827/DIM 40114 40123 2R2014DIM 2R3016DIM 2R4019DIM	Cooper Lighting	AP706830WBST24 (formerly ALED3T24) H455ICAT120D H456ICAT120D ML706827 ML706830 ML706835 ML706840 ML709827ICAT120D ML709830ICAT120D ML709830ICAT120D ML709830ICAT120D ML709840ICAT120D RL706830E26WBS RL706830WBS		
	10123 8T03CL 8T05CL 8T08CL 8TC05F 8A08WH 8TF05F 2G2514DIM	Cree	LR6 LR6-DR650 LR6-DR1000 LE6 CR6 LR4E-15 LR4E-30		
Globe	CCFL R20 CCFL VANITY CCFL A-TYPE CCFL PAR20	Phillips	EnduraLED 7A 2700 A19 Dimm (407956) EnduraLED 11W 2700K PAR30S Dimmable (408096) EnduraLED 11W 3000K PAR30S Dimmable (408104) EnduraLED 11W 4200K PAR30S Dimmable (408120) EnduraLED 11W 2700K PAR30L Dimmable (408120)		
Phillips	EL/ES Dim 20 Alto EL/A R30 DIM 16W EL/A R40 DIM 20W EL/A PAR38 DIM 20W EL/A R40 Dim 20W(150725) EL/mDT DIM 20W EL/Dt dim 32W EL/mdT Dim 15W EL/A R30 DIM 16W(150417)		EnduraLED 11W 3000K PAR30L Dimmable (408138) EnduraLED 11W 4200K PAR30S Dimmable (408146) EnduraLED 11W 4200K PAR30S Dimmable (410134) EnduraLED 11W 2700K PAR30L Dimmable (410142) EnduraLED 16W 2700K 120V PAR38 Dimmable (408153 EnduraLED 16W 3000K 120V PAR38 Dimmable (408161 EnduraLED 16W 4200K 120V PAR38 Dimmable (408179 EnduraLED 6W 3000K R20 Dimm (408203)		
Ecosmart	ES5M814DIM ES5M10123 ES5R214DIM50K ES5CCDF052 ES5R315DIM	Sylvania	LED15PAR30LN/DIM/830/FL40 LED15PAR30LN/DIM/830/NFL25 LED15PAR30LN/DIM/827/NFL25 LED15PAR30LN/DIM/827/FL40 LED18PAR38/DIM/830/NFL25 LED18PAR38/DIM/830/FL40		
Feit	BPESL15T/DM LBP13TC/DM BPESL23T/DIM ESL15R30/DM BPESL15R30/DM		LED18PAR38/DIM/827/NFL25 LED18PAR38/DIM/827/FL40 LED8A/DIM/F/830 LED8A/DIM/F/827 LED8G25/DIM/F/830 LED8G25/DIM/F/830		
GE	FLE15/2/DV/R30 FLE15HT3/2/DV/ FLE26/2/DV/R40 FLE26HT3/2/DV/		LED8PAR20/DIM/830/NFL25 LED8PAR20/DIM/830/FL36 LEDPAR20/DIM/827/NFL25 LEDPAR20/DIM/827/FL36		
Neptune	24514-ADIM 32016-ADIM	Ecosmart	ECO-575L ECS19WW120 ECS20WWFL120 ECS30WWFL120 ECS38WWFL120 ECS25WW120		
		Lighting Science	DFN20NWFL120 DFN38NWFL120 DFN30NWFL120 DFN19NW120 DFN25NWFL120		
		Satco	S873X (PAR20) S874X, S877X (PAR30) S875X (PAR 38)		
		Solaris	LR30/10/30/750		

LR30/25/30/750 LR30LN/10/30/850 LR30LN/25/30/850 LR38/10/30/1000 LR38/25/30/1000

Project Name:	Prepared By:	
Project Number:	Date:	
Catalog Number:	Туре:	

Certifications & Compliances

Catalog No.		c@Lus	NOM 426	TITL 20	E		
DLC03P		•	٠	•			
KEY:	c (UL) us	cULus		<u>Nom</u> 426	NOM	TITLE 20	Title 20 compliant

Compliances, specifications and availability are subject to change without notice.

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com Eaton.com

FAT-N Powering Business Worldwide Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada Eaton.com/wiringdevices

© 2017 Eaton All Rights Reserved Printed in USA Publication No. TD610068EN October 2017 Electrical Sector Mexico Operations Carr. Tilainepantla -Cuautitlan Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800 Mexico Eaton.com/wiringdevices

Eaton is a registered trademark.

All other trademarks are property of their respective owners.