Aspire smart AL dimmer

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





9542

Description

Single-pole & multi-location 300W Dimmable LED/CFL 600W Incandescent/halogen, magnetic low-voltage, electronic low-voltage, fluorescent

Design features

- · Adjustable low-level trim setting helps prevent flickering
- Adjustable high-level trim setting for additional energy savings
- Programmable rapid start feature ensures lamp start-up even at low dim levels
- Seven step green LED display alongside push pad indicates selected light level—and reduces brightness when OFF (location feature)
- Electro-mechanical push pad for ON/OFF operation with separate DIM/BRIGHT bar
- Preset feature allows user to return to previous light setting when turning lights ON
- · Light level may be adjusted with the dimmer state ON or OFF
- 10 second delayed-OFF feature by pressing and holding push pad for 2 seconds when dimmer is ON
- Pressing and holding push pad for 2 seconds when dimmer is off brings light to full brightness
- Amber LED at bottom of LED display indicates ON/OFF load status
- Master controls as many as 5 accessory units for multiple location installations

Table 1. Aspire smart AL dimmer, wire leads

Catalog No.	Description	Compatible Lamp Types	Rat Watt	ting V/AC	Color Suffix
□ 9540-N	Smart dimmer master, AL Series, single-pole/	Dimmable LED/CFL	300	120	AW, DS, SG, WS
	multi-location with presets and LEDs. Neutral Required.	INC, HAL, FLR, MLV, ELV	600	120	
□ 9542	Accessory dimmer, multi-location, with presets and LEDs.	_	_	120	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

The Aspire smart AL dimmer provides smooth, full-range digital dimming for dimmable LED/CFL, incandescent, halogen, electronic low-voltage, magnetic low-voltage, and fluorescent lighting. In addition, an accessory dimmer is included in the product series for multi-location control for up to 5 locations. This line offers a combined single-pole/multi-location unit for nearly all lamp loads. All Aspire smart AL dimmers are compatible with any decorator, designer-style wallplates.

Table 2. Specifications

Catalog no.	9540-N, 9542 series Aspire smart AL dimmers		
Device type			
Wiring type	6" pre-stripped wire leads, #14 AWG		
Testing & code compliance	cULus Listed to UL1472, file no. E47967 NOM Certified		
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: Smooth and continuous Solid state dimming Radio Frequency Interference: Designed to reduce interference with radio, audio and video equipment Lamp Ratings: 300W Dimmable LED/CFL 600W Incandescent, Halogen, Dimmable Fluorescent, Electronic Low-Voltage, Magnetic Low-Voltage		
Mechanical specifications	Wiring Types: Single-Pole & Multi-Location LED Indicators: Load status indicator, light level & locator Air-gap Switch: Meets UL1472 for inclusion of visible, accessible air-gap off switch Voltage Ratings: Permanently marked on device		

Table 3. Materials

Catalog No.	9540-N, 9542 Series
Top housing	Polycarbonate
Bottom housing	Polycarbonate
Strap	Aluminum
Form factor	Decorator
Finish	Gloss

Table 4. De-Rating Chart - 600W Models

Lamp Type	1-Gang	2-Gang	3-Gang	
CFL/LED	300W	300W	300W	
MLV/INC/ELV/FLR/HAL	600VA	550VA	500VA	

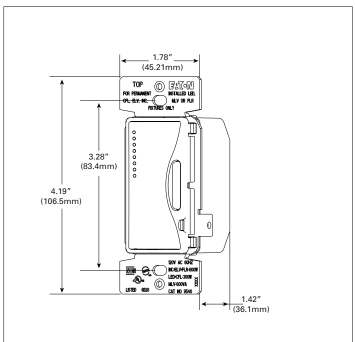
Table 5. Color Ordering Information

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin).

	AW	AW	DS	DS	SG	SG	ws	ws
(Alnine White)		(Desert	t Sand)	(Silver (Granite)	(White	Satin)	

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

Product Dimensions



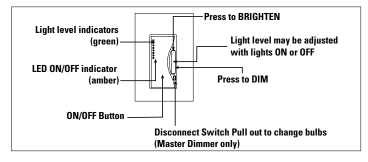
1.80″ (45.7mm) 1.30" (33.0mm) UNT ONLY 3.28 (83.3mm) 2.62" (66.5mm) 4.20" (106.6mm) ACCESSORY ® ® LISTED 6828 O CAT. NO 9542 1.36" (34.5mm)

Figure 1. 9540-N Line Art with Dimensions

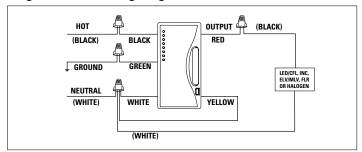
Figure 2. 9542 Line Art with Dimensions

Wiring Diagrams

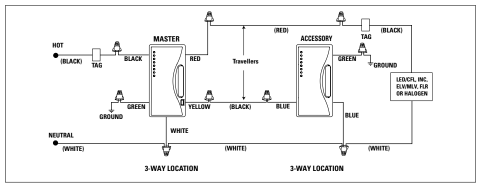
Switch Functions



Single Location Wiring Diagram



Two Location Installation Wiring Diagram



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

Wiring Diagrams

Three Location Installation Wiring Diagram

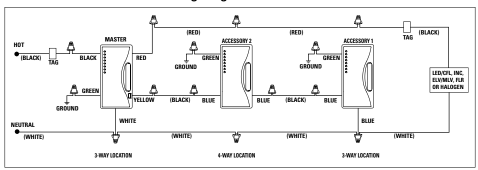


Table 6. Listed Dimmable CFL Bulb List

Make	Catalog Number	Make	Catalog Number
Ecosmart	ES5M814DIM ES5M10123	Neptune	24514-ADIM 32016-ADIM
	ES5R214DIM50K ES5CCDF052 ES5R315DIM	Sylvania	CF5EL/B10/C/DIM/827 CF5EL/A15/DIM/827
Feit	BPESL15T/DM LBP13TC/DM BPESL23T/DIM ESL15R30/DM BPESL15R30/DM		CF5EL/DECO/DIM CF24EL/TWIST/827/DIM CF19EL/BR40/827/DIM CF15EL/BR30/DIM/827 CF14EL/TWIST/827/DIM CF14EL/R20/827/DIM
GE	FLE15/2/DV/R30 FLE15HT3/2/DV/ FLE26/2/DV/R40 FLE26HT3/2/DV/	ТСР	40114 40123 2R2014DIM 2R3016DIM
Globe	CCFL R20 CCFL VANITY CCFL A-TYPE CCFL PAR20		2R4019DIM 10123 8T03CL 8T05CL 8T08CL
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)		8TC05F 8A08WH 8TF05F 2G2514DIM

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

Table 7. Listed Dimmable LED Bulb List

Make	Catalog Number	Make	Catalog Number
Cooper Lighting	H455ICAT120D H455RICAT120D ML706827 ML706830 ML706835 ML706840 ML709827ICAT120D ML709830ICAT120D ML709835ICAT120D ML709840ICAT120D RL706830E26WBS RL706830WBS	Philips	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) EnduraLED 11W 3000K PAR30L Dimmable (408138) EnduraLED 11W 4200K PAR30S Dimmable (408146) EnduraLED 11W 4200K PAR30S Dimmable (410134) EnduraLED 11W 2700K PAR30S 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)
Cree	BA21-160500MF-12DE26-1U110 BBR30-06527FLF LR6 LR6-DR650 LR6-DR1000 LE6		423400 (9290002192 on bulb) with 2+ lamps 423798 (9290002544 on bulb) 424382 (9290002268A on bulb) 425264 (9290002296A on bulb) 432195 (9290002596 on bulb) 433227 (9290002707 on bulb) 433235 (9290002709 on bulb)
	CR6 LR4E-15 LR4E-30	Satco	S873X (PAR20) S874X, S877X (PAR30) S875X (PAR 38)
Ecosmart (Home Depot)	EC0-575L ECS19WW120 ECS20WWFL120 ECS30WWFL120 ECS38WWFL120 ECS25WW120	Solaris	LR30/10/30/750 LR30/25/30/750 LR30LN/10/30/850 LR30LN/125/30/850 LR38/10/30/1000 LR38/25/30/1000 LED15PAR30LN/DIM/830/FL40 LED15PAR30LN/DIM/830/NFL25 LED15PAR30LN/DIM/827/NFL25
Feit	BPAG1100DM/5K/LED BPCEBR30/DM/LED BPCEG25/LED/3		
G7 Power	BPCEPAR38/930/LED		
	G7BR301527D		LED15PAR30LN/DIM/827/FL40 LED18PAR38/DIM/830/NFL25
HitLights/Dura	HL-LED_5WWW_GU10 200039 (not compatible with AAL06P) 200055-WW-US 600026-WW-US		LED18PAR38/DIM/830/FL40 LED18PAR38/DIM/827/NFL25 LED18PAR38/DIM/827/FL40 LED8A/DIM/F/830
Lighting Science	DFN20NWFL120 DFN38NWFL120 DFN30NWFL120 DFN19NW120 DFN25NWFL120		LED8A/DIM/F/827 LED8G25/DIM/F/830 LED8G25/DIM/827 LED8PAR20/DIM/830/NFL25 LED8PAR20/DIM/830/FL36 LEDPAR20/DIM/827/NFL25 LEDPAR20/DIM/827/FL36
		Triangle	55961
		Utilitech	0599032 0519042 0113539 0519037
		Uber Haus	15735007 15735004 15735005

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

Table 8. Maximum Fluorescent Lamp Wattage

The following table lists the maximum number of Mark 10® or AmbiStar® ballasts that can be connected to a dimmer for single and multi-device installations in a wallbox.

				Max # of Ballasts per Dimmer for Multiganging			
Ballast Cast#	Lamp Type	# of Lamps	Lamp Watts	One Gang	Two Gang	Three Gange	
REB-2S26	CFQ26W/G24q	1	26	20	18	16	
REB-2S26	CFQ26W/G24q	2	26	10	9	8	
REB-2S26	CFTR32W/GX24q	1	32	15	14	12	
REB-2S26	CFTR42W/GX24q	1	42	11	10	9	
REZ-1Q18	CFQ18W/G24q	1	18	26	23	21	
REZ-1Q18	CFTR18W/GX24q	1	18	26	23	21	
REZ-2Q18	CFQ18W/G24q	2	18	13	11	10	
REZ-2Q18	CFTR18W/GX24q	2	18	13	11	10	
REZ-2026	CFQ26W/G24q	2	26	9	8	8	
REZ-2026	CFTR26W/GX24q	2	26	9	8	8	
REZ-1T42	CFQ26W/G24q	1	26	18	16	14	
REZ-1T42	CFTR26W/GX24q	1	26	18	16	14	
REZ-1T42	CFTR32W/GX24q	1	32	14	13	12	
REZ-1T42	CFTR42W/GX24q	1	42	11	10	9	
REZ-2T42	CFTR32W/GX24q	2	32	7	6	6	
REZ-2T42	CFTR42W/GX24q	2	42	5	5	4	
REZ-2T42	CFTR57W/GX24q	1	57	8	7	7	
REZ-2T42	CFTR70W/GX24q	1	70	7	6	5	
IEZ-2S24	FT24W/2G11	2	24/27	9	8	8	
IEZ-2S24	F24T5/H0	2	24	9	8	8	
REZ-1TTS40	FT36W/2G11	1	36/39	14	13	12	
REZ-1TTS40	FT40W/2G11/RS	1	40	14	13	12	
REZ-2TTS40	FT36W/2G12	2	36/40	7	6	6	
REZ-2TTS40	FT40W/2G11/RS	2	41	6	6	5	
REZ-154	F54T5/H0	1	54	8	8	7	
REZ-154	FC12T5/HO	1	55	9	8	7	
REZ-154	FT55W/2G11	1	55	9	8	7	
REZ-2S54	F54T5/H0	2	54	4	4	3	
REZ-2S54	FC12T5/H0	2	55	4	4	4	
REZ-2S54	FT55W/2G12	2	55	4	4	4	
REZ-132	F17T8, FB016T8	1	17	23	21	19	
REZ-132	F25T8, FB024T8	1	25	18	16	14	
REZ-132	F32T8, FB031T8	1	32	16	14	13	
REZ-2S32	F17T8, FB016T9	2	17	14	13	12	
REZ-2S32	F25T8, FB024T9	2	25	10	9	8	
REZ-2S32	F32T8, FB031T9	2	32	8	7	6	
REZ-3S32	F17T8, FB016T10	3	17	10	9	8	
REZ-3S32	F25T8, FB024T10	3	25	7	6	5	
REZ-3S32	F32T8, FB031T10	3	32	5	4	4	

Lutron Tu-Wire® ballast. The total of all line currents for the ballasts connected to the dimmer should be less than: 4-70A for one gang; 4-30A for two gang and 3-90A for three gang installations.

Certifications & Compliances

Catalog N	c (UL) us	NOM 426			
9540-N		•	•		
9542		•	•		
KFY:	(M)us	cULus		NOM	NOM

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

Eaton 1000 Eaton Boulevard

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada EatonCanada.ca Eaton.com/wiringdevices

© 2017 Eaton All Rights Reserved Printed in USA Publication No. TD610047EN July 2017 Electrical Sector Mexico Operations Carr. Tialnepantla -Cuautitlan Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800 Mexico Eaton.mx Eaton.com/wiringdevices

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

