ArcLamp Drivers

ArcSystem Series



Type(s) Project Date

Notes

GENERAL INFORMATION

Specifically designed for use with the 24 V ArcLamp, these advanced drivers provide a fast and simple retrofit installation solution in a compact, wall mounting enclosure. Available in 150, 350, and 700 options and including four uniquely addressable outputs per unit, the ArcLamp Driver is typically installed in the same location as an existing house light dimmer, meaning existing building load wiring can be used without any need for destructive wall or ceiling work.

FEATURES

- Three versions of driver: 150, 350 and 700
- Smooth dimming to zero
- Auto load balancing power supplies
- Smart load limit indicators (350 and 700 only)
- Four independently addressable outputs
- Option to combine output channels to cater for larger circuit loads

GENERAL INFORMATION

APPLICATIONS

- Auditoriums
- Lobbies
- Houses of worship
- Museums
- Retail

FEATURES

- Designed for use with ArcLamp
- Smooth dimming to zero
- Silent operation
- Rack and Wall mounted options
- Operates Fixed White, Fade to Warm, and Flicker ArcLamp

ORDERING INFORMATION

ArcLamp Driver

PRODUCT	CONTROL	MODEL	OUTPUT TYPE	OUTPUT VOLTAGE	MOUNTING	REGULATORY
ARCLMD - ArcLamp Driver Standard ARCLEMD - ArcLamp Driver Emergency	(blank) - ArcMesh RDM - RDM	150 - 150 Driver 350 - 350 Driver 700 - 700 Driver	CV - Constant Voltage	24 - 24 VDC	R - Rack W - Wall Note: 150 model is wall- mount only	- UL - UL - CE - CE

Example: ARCLMD350CV24R-UL - ArcLamp Driver, 350, Constant Voltage, 24 V, Rack Mounting, UL



1

PRODUCT SPECIFICATIONS

Control

	ARCMESH MODEL	RDM MODEL	
Protocols	DMX and ArcMesh wireless	DMX and RDM without wireless	
RDM configuration	No	Yes	
UI type	ArcSystem PC configuration app	None	
DMX footprint	4 channels		
Local control	No		
Input method	DMX-512 via RJ45 etherCON connector		
Notes	ArcMesh wireless control requires optional TX1 transmitter		

Electrical

Voltage Input	150 - 100–277 VAC 50/60 Hz 350 - 100–240 VAC 50/60 Hz 700 - 100–240 VAC 50/60 Hz
Output	Four 24 VDC Constant Voltage outputs with PPW data technology
Volt Drop Compensation	Ensures ArcLamp will work with as little as 21 VDC at the lamp
Inrush	150 - 15 A at all rated voltages 350 - 15 A at all rated voltages 700 - 15 A at all rated voltages
Wattage (max / standby)	150 max 115 W/standby 11 W 350 max 264 W/standby 10 W 700 max 528 W/standby 15 W
Current draw at 120 VAC	150 - 1.5 A 350 - 2.2 A 700 - 4.4 A
Power factor	> 0.9

Thermal

Ambient operating temp	0°-40°C (32°-104°F)
Fan (controllable)	150 - N/A (convection cooled) 350 / 700 - thermally regulated integral cooling fans
BTUs/hour (120 V/ 240 V)	150 - 361 BTU/hr 350 - 829 BTU/hr 700 - 1658 BTU/hr

Physical

Materials	Galvanized steel construction
Color options	Black
Mounting options	4 screw holes in rear plate
IP rating	IP-20 (dry locations only)
Weight	150 : 1.9 kg (4.2 lb) 350 : 4.3 kg (9.4 b) 700 : 5.0 kg (11.1 lb)

Warranty

Driver	5 years
Website	etcconnect.com/Support/Warranty.
	<u>aspx</u>

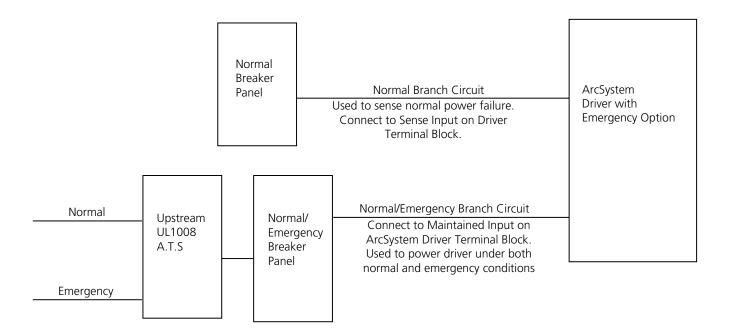
Regulatory and Compliance

Approved regulatory standards	Standard version cULus - UL8750 and CSA C22.2 No. 250.13 cULus - Classification Retrofit Kit to UL1598C and CSA TIL B-79A CE Compliant UKCA Compliant EAC Compliant
	Emergency version cULus – UL924 and CSA C22.2 No. 141 cULus – Classified Retrofit Kit, UL924 and CSA C22.2 No. 141 CE Compliant UKCA Compliant EAC Compliant
	Wall mount version Suitable for use in air handling systems by NEC 300.22(C)(3)

EMERGENCY CONNECTION

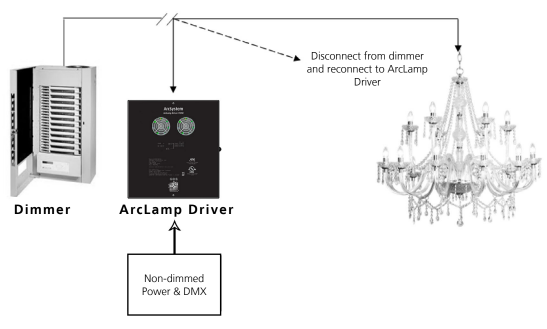
A dual-input emergency version of this driver is available. Emergency drivers have two line-voltage leads that are wired to the product and have the following functions:

- Normal power/emergency power
- Normal power sense input



If normal power to the sense input is lost, the driver will force the luminaire on at 100% overriding all other control signals. There is no control of the driver/luminaire via wireless ArcMesh or wired DMX until normal power is restored at the sense input.

LAMP CONNECTION



ArcLamp Maximum System Limits

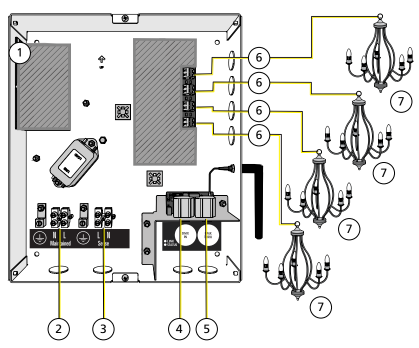
· · · · · · · · · · · · · · · · · · ·			
	150 DRIVER	350 DRIVER	700 DRIVER
Maximum ArcLamps	25	60	120
Channels per unit	4	4	4
Max current per channel	1.5 A	3.5 A	7 A
Max power per channel	36 W	80 W	160 W
Lamps per channel	6, plus additional one on a single channel	15	30

Note: Kits to bridge driver outputs are provided with each driver. See ArcLamp installation manual for more details

ArcLamp Driver Bridge Specifications

ARCLAMP DRIVER MODEL	BRIDGE CONFIGURATION	MAX ARCLAMPS PER CHANNEL	MAX CURRENT PER CHANNEL	MAX POWER PER BRIDGED CHANNEL
	2 channels bridged into 1	12	2.2 A	53 W
ArcLamp Driver 150 standard or emergency	3 channels bridged into 1	18	3.4 A	79 W
standard of emergency	4 channels bridged into 1	25	4.4 A	110 W
Wall-Mount ArcLamp	2 channels bridged into 1	30	5.8 A	139 W
Driver 350	3 channels bridged into 1	45	8.3 A	199 W
standard or emergency	4 channels bridged into 1	60	11 A	264 W
Rack-Mount ArcLamp	2 channels bridged into 1	30	5.6 A	134 W
Driver 350	3 channels bridged into 1	45	8.6 A	206 W
standard or emergency	4 channels bridged into 1	60	11 A	264 W
Wall-Mount ArcLamp	2 channels bridged into 1	60	12 A	288 W
Driver 700 3 channels bridged into 1				
standard or emergency	4 channels bridged into 1	Not supported		
Rack-Mount ArcLamp 2 channels bridged into 1 60		60	11 A	264 W
Driver 700	3 channels bridged into 1	Not supported		
standard or emergency	4 channels bridged into 1			

WALL-MOUNT ARCLAMP 150 DRIVER WIRING DIAGRAM

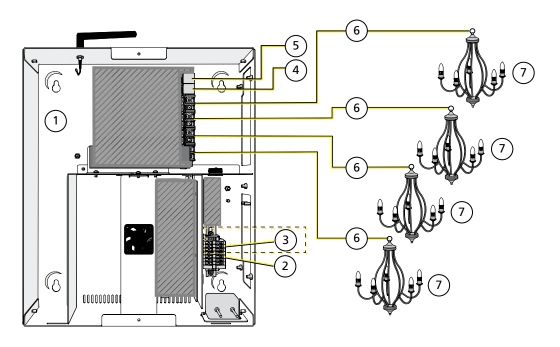


	DESCRIPTION	NOTES
1	ArcLamp 150 Driver	ARCLMD150CV24W ARCLEMD150CV24W (Emergency)
2	Maintained input power	2.5–4 mm² (14–12 AWG) line/neutral/ground 100–277 VAC, 50/60 Hz ARCLMD150CV24W: normal branch circuit ARCLEMD150CV24W: normal/emergency branch circcuit from UL1008 automatic transfer switch (ATS) by others
3	Sense input power (emergency models only)	2.5–4 mm² (14–12 AWG) line/neutral/ground 100–277 VAC, 50/60 Hz, normal branch circuit (ARCLEMD150CV24W only)
4	DMX input from external DMX source	RJ45 connector, Cat5e (or equivalent) with 0.2 mm ² (24 AWG) or larger conductors terminated to T568B standard
5	DMX thru to another ArcLamp Driver or other device	RJ45 connector, Cat5e (or equivalent) with 0.2 mm ² (24 AWG) or larger conductors terminated to T568B standard
6	Class 1 wiring	2.5 mm² (14–12 AWG)*
7	Up to 6 ArcLamps per output	It is possible to add a seventh ArcLamp to one output for a total of 25 ArcLamps per driver.

^{*2.5} mm² (14 AWG) is the largest gauge the output terminals accept. Smaller gauges are not recommended for use with ArcLamp. See https://www.etcconnect.com/ArcLampCalculator/ to calculate supported number of ArcLamps based on wire gauge and run length.

Note: The illustration is not drawn to scale.

WALL-MOUNT ARCLAMP 350/700 DRIVER WIRING DIAGRAM

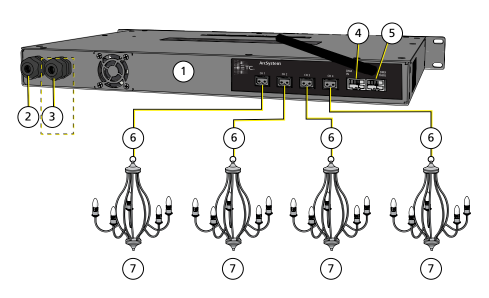


	DESCRIPTION	NOTES
1	Wall-Mount ArcLamp 350 Driver or ArcLamp 700 Driver	ARCLMD350CV24W ARCLMED350CV24W (Emergency) ARCLMD700CV24W ARCLMED700CV24W (Emergency)
2	Maintained input power	0.5–1.5 mm² (22–16 AWG) line/neutral/ground 100–240 VAC, 50/60 Hz, normal/emergency branch circuit, ARCLMD350CV24W or ARCLMD700CV24W: normal branch circuit ARCLMED350CV24W or ARCLMED700CV24W: normal/emergency branch circuit from UL1008 automatic transfer switch (ATS) by others
3	Sense input power (emergency models only)	0.5–1.5 mm² (22–16 AWG) line/neutral/ground 100–240 VAC, 50/60 Hz, normal branch circuit (ARCLMED350CV24W or ARCLMED700CV24W only)
4	DMX input from external DMX source	Cat5e (or equivalent) with 0.2 mm ² (24 AWG) or larger conductors terminated to T568B standard on RJ45 connectors or Belden 9729 on eight-pin connectors (not shown)
5	DMX thru to another ArcLamp Driver or other device	Cat5e (or equivalent) with 0.2 mm ² (24 AWG) or larger conductors terminated to T568B standard on RJ45 connectors or Belden 9729 on eight-pin connectors (not shown)
6	Class 1 wiring	2.5 mm² (14–12 AWG)*
7	Up to 15 ArcLamps per channel for ARCLMD350CV24W or ARCLMED350CV24W	Up to 30 ArcLamps per channel for ARCLMD700CV24W or ARCLMED700CV24W

^{*}Output wire gauges smaller than 2.5 mm² (14 AWG) are not recommended for use with ArcLamp. See https://www.etcconnect.com/ArcLampCalculator/ to calculate supported number of ArcLamps based on wire gauge and run length.

Note: The illustration is not drawn to scale.

RACK-MOUNT ARCLAMP 350/700 DRIVER WIRING DIAGRAM



	DESCRIPTION	NOTES
1	Rack-Mount ArcLamp 350 Driver or ArcLamp 700 Driver	ARCLMD350CV24R ARCLEMD350CV24R (Emergency) ARCLMD700CV24R ARCLEMD700CV24R (Emergency)
2	Maintained input power	Use provided power cable [†] . 100–240 VAC, 50/60 Hz ARCLMD350CV24R or ARCLMD700CV24R: normal branch circuit ARCLEMD350CV24R or ARCLEMD700CV24R: normal/emergency branch circuit from UL1008 automatic transfer switch (ATS) by others
3	Sense input power (emergency models only)	Use provided power cable [†] . 100–240 VAC, 50/60 Hz, normal branch circuit (ARCLEMD350CV24R or ARCLEMD700CV24R only)
4	DMX input from external DMX source	RJ45 connector, Cat5e (or equivalent) with 0.2 mm ² (24 AWG) or larger conductors terminated to T568B standard
5	DMX thru to another ArcLamp Driver or other device	RJ45 connector, Cat5e (or equivalent) with 0.2 mm ² (24 AWG) or larger conductors terminated to T568B standard
6	Class 1 wiring	2.5 mm² (14–12 AWG)*
7	Up to 15 ArcLamps per channel for ARCLMD350CV24R or ARCLEMD350CV24R	Up to 30 ArcLamps per channel for ARCLMD700CV24R or ARCLEMD700CV24R

†Note: The driver in the illustration is an emergency driver. Rack-mount ArcLamp Emergency Drivers sold in North America have hard-wired power input cables with plugs. Rack-mount ArcLamp Emergency Drivers sold outside of North America have hard-wired power input cables with bare ends for direct connection to your maintained/ emergency and normal sense power supplies. Non-emergency models have a single, maintained input power socket and compatible cable.

Note: The illustration is not drawn to scale.

^{*2.5} mm² (14 AWG) is the largest gauge the output connectors accept. Smaller gauges are not recommended for use with ArcLamp. See https://www.etcconnect.com/ArcLampCalculator/ to calculate supported number of ArcLamps based on wire gauge and run length.

PHYSICAL

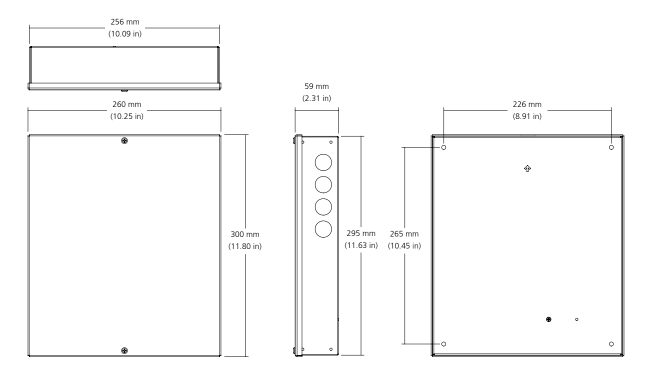
Product Dimensions

MODEL	HEIGHT		WIDTH		DEPTH	
	in	mm	in	mm	in	mm
ArcLamp Driver 150	11.09	282	8.20	209	2.28	58
ArcLamp Driver Wall 350/700	15.26	388	12.76	324	3.08	78
ArcLamp Driver Rack 350/700	1.74	44	19.00	483	9.63	245

Product Weight

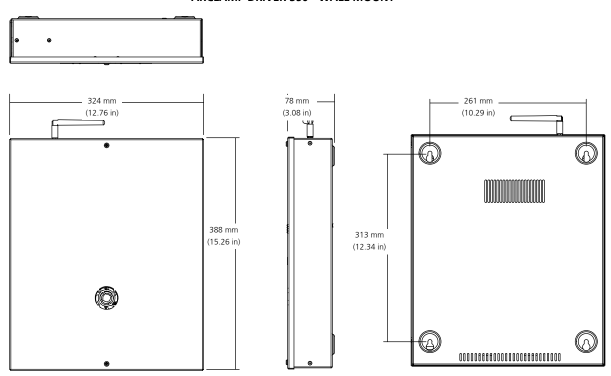
MODEL	WEI	GHT	SHIPPING WEIGHT		
	lb	kg	lb	kg	
ArcLamp Driver Wall 150	4.2	1.9	5.2	2.3	
ArcLamp Driver Wall 350	9.4	4.3	10.6	4.8	
ArcLamp Driver Wall 700	11.1	5	12.3	5.6	
ArcLamp Driver Rack 350	12.0	5.5	14.3	6.5	
ArcLamp Driver Rack 700	14.8	6.7	17.1	7.8	

ARCLAMP DRIVER 150 - WALL MOUNT

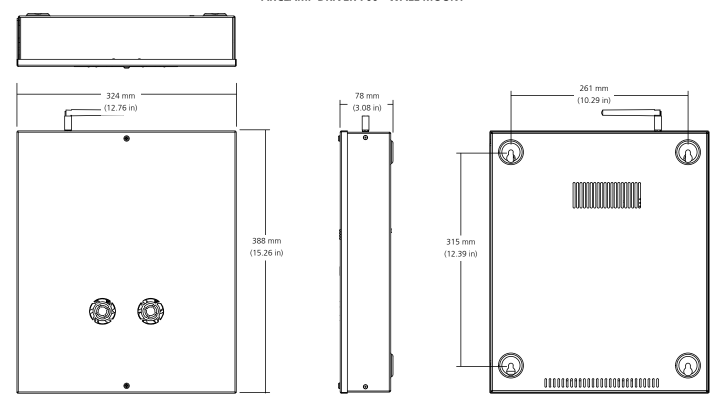


PHYSICAL

ARCLAMP DRIVER 350 - WALL MOUNT



ARCLAMP DRIVER 700 - WALL MOUNT



PHYSICAL

ARCLAMP DRIVER 350/700 - STANDARD RACK MOUNT



