

(T)	LEE	

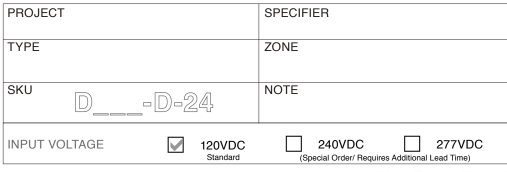
D-SERIES

D60 & D100-D-24

CLASS 2 DIMMING LED DRIVER Electrician Installed

Magnetic Low Voltage Forward Phase Triac/ Primary

Approved Controls Only

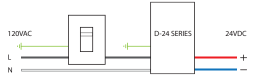








MODEL	D60-D-24	D100-D-24
DIMENSIONS (L-W-H)"	8.5 x 3 x 2.9"	9 x 4.2 x 3.25"
WATTAGE	60	96
RATING	ETL (UL 1310)	ETL (UL 1310)
NEMA 3R CASE	IN & OUTDOOR	IN & OUTDOOR
STANDARD INPUT VOLTAGE *available in 240 & 277	120V 60Hz	120V 60Hz
OUTPUT VOLTAGE LOADED	23.5 VDC	23.5 VDC
VOLTAGE OPEN	25.5 VDC	25.5 VDC
MAX INPUT CURRENT	0.6A	1A
PRIMARY BREAKER	1A Thermal	2A Thermal
SECONDARY BREAKER	5A Thermal	4A Magnetic
LEADS PRIMARY AWG, TEMP	#18 105 C	#18 105 C
LEADS SECONDARY AWG, TEMP	#12 105 C	#12 105 C
THERMAL CLASS	(B) 130 C	(B) 130 C
MAX FEET 3000 SERIES	33'	56'
MAX FEET 4000 SERIES	16'	27'
MAX FEET 8000 SERIES	8'	13'



REFER TO DIMMER INSTRUCTIONS

Controls compatibility

- 2 Wire, forward-phase, magnetic transformer. Load driver between 50 to 80% of maximum rated wattage.
- Requires RPM-4A for +/-1% dimming.
- RPM-4U for +/-10% dimming
- Compatible with few wall box dimmers- Contact Aion LED representative for more information.

- Max LED run per circuit
 [4A (96W) per circuit] (NEC Article 725)
- 10% Headroom included
- Use electrical junction boxes to transition between building wire and Aion LED power feeds per local code.

Sub Boxes

Use larger gauge cord for sub feeds and longer runs. Junction building wire to fixture whips within electrical boxes per local code.

- Magnetic DC transformers emit heat and electromagnetic energy. Adequate ventilation required (NEC Article 450)
- Requires 15 inches of space between each transformer.

Component of a complete system including: Aion LED A-Track Light Engine, Aion LED A-Track housing with diffuser lens, & Aion LED driver (power supply). Dimmer not included. Approved dimmers, controls, power supplies, cable, & other components only. Contact Aion LED for questions regarding compatibility. Electrician installed. Strictly adhere to NEC & local building code. Limited 5-year warranty against manufacturing defects only, does not cover labor; voided by: inadequate ventilation, field modifications, installation by unqualified personnel, unapproved controls, drivers, cabling, other devices, not following installation guidelines & protocol, general negligence. Installer assumes all liability with regard to property & safety. This product is UL listed. See separate: "Aion LED Warranty Terms" & additional instructional materials for more information. Authorized installers only. Systems tested prior to shipping. © Copyright 2014 Aion LED. All Rights Reserved AIONLED.COM I (415) 255-AION

Installation Instructions



D20-D-24, D40-D-24, D60-D-24, D100-D-24, D300-D3-24 MAGNETIC LOW VOLTAGE FORWARD PHASE CLASS 2 LED DRIVER

Caution:

Turn main power off at breaker prior to installation or service

Must be installed by licensed & bonded electrician strictly adhere to NEC & local code

D60-D-24 & D100-D-24 are suitable for exterior applications, others are intended for interior use only Standard input voltage is 120VAC. 240 VAC & 277VAC applications require separate part number Standard output voltage is 24V DC, 12V DC applications require separate part number

Installation:

Do not load more than 80% of max rated output Consult with Aion LED to determine max lineal footage per fixture series

Minimum Load: 50%, Maximum Load: 80%

NEC Article 450: (transformer) requires adequate ventilation for convection cooling install in an open area,

Do not install in a sealed space Ambient temperature max: 110°F.

Allow at least 15 inches of space between multiple units

Requires UL listed wire nuts, connectors, clamps, & cabling suitable for application mount unit vertically with knock-outs facing downward

Wiring:

Primary (AC input): **black**= line. **white**= neutral. **green**= ground

Secondary (DC output): red= DC+ (pos), blue= DC- (neg) [polarity sensitive]

Unit must be grounded to earth

Dimming:

Use of unapproved dimmer or control voids standard 5-year warranty against defects & may cause Irreparable damage.

Use approved magnetic low-voltage, forward (or adaptive) phase controls only Please contact Aion LED to ensure compatibility prior to ordering

Programming:

Control system programming must be implemented by authorized personnel only. Lutron electronics requires factory authorized programmer or warranty will be voided. Low & high trims should be set at 10 & 90% respectively, low trim may be dialed down as required

Lutron Grafik Eye QS and newer:

Load type must be pre-configured to 'MLV', DO NOT USE 'incandescent' setting Although both types share the same terminals, 'MLV' load type setting is required for safe use

Lutron Homeworks, LCP, & similar that require Lutron remote panel modules: #RPM-4A (adaptive phase module) dims 8% lower than #RPM-4U (forward phase module) per Lutron report card

Other resources:

Aion LED voltage drop chart Aion LED D-series specifications

cETLus CLASS 2 CONFORMS TO UL1310 STANDARD, CERTIFIED TO CSA C22.2 # 223 CONTROL # 4005509

"CAUTION" AND "RISK OF ELECTRICAL SHOCK"

OUTDOOR TRANSFORMER ENCLOSURE TYPE NEMA 3R (60 & 100W MODELS ONLY)

Component of a complete system including: Aion LED A-Track Light Engine, Aion LED A-Track housing with diffuser lens, & Aion LED driver (power supply). Dimmer not included. Approved dimmers, controls, power supplies, cable, & other components only. Contact Aion LED for questions regarding compatibility. Electrician installed. Strictly adhere to NEC & local building code. Limited 5-year warranty against manufacturing defects only, does not cover labor; voided by: inadequate ventilation, field modifications, installation by unqualified personnel, unapproved controls, drivers, cabling, other devices, not following installation guidelines & protocol, general negligence. Installer assumes all liability with regard to property & safety. This product is UL listed. See separate: "Aion LED Warranty Terms" & additional instructional materials for more information. Authorized installers only. Systems tested prior to shipping. AIONLED.COM I (415) 255-AION © Copyright 2014 Aion LED. All Rights Reserved