



LED STRIP	AR-ST901	AR-ST903	AR-ST905
LED DRIVERS	FEET PER DRIVER		
AA-LED7024CVW	31.8ft	15.9ft	31.8ft
AA-LEDD3024	13.6ft	6.8ft	13.6ft
AA-LED15024CVW	68.1ft**	34ft**	68.1ft**
AA-LEDD6024	22.7ft	11.3ft	22.7ft
AA-LED10024CVW	45.4ft**	22.7ft	45.4ft**
AA-LED20024CVW	90.9ft**	45.4ft**	90.9ft**

**For runs over 32.8ft / 10m individual lengths should be connected in parallel

AR-ST901, AR-ST903 & AR-ST905

IMPORTANT INSTALLATION INFORMATION

**PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE INSTALLATION
LEAVE A COPY FOR THE USER / MAINTENANCE ENGINEER FOR FUTURE REFERENCE**



WARNING - RISK OF ELECTRIC SHOCK

- Disconnect power before performing installation or maintenance.
- Verify that supply voltage is correct by comparing it with the LED strip label information.
- Make all electrical grounded connections in accordance with the latest edition of the National Electric Code (NEC) and applicable local code requirements.
- If the supply wire is damaged. It must be replaced by the manufacturer or its service agent or a similar qualified person in order to avoid a hazard.
- All wiring connections should be capped with UL approved wire connections.



WARNING - RISK OF BURNS

- Do not exceed maximum wattage on LED strip label.
- Follow all manufacturer's warnings and recommendations for the driver type, mounting position, methods, replacements and recycling.



WARNING - CAUTION

- If electrical appliances are disposed of in landfill or dumps, hazardous substances can be damaging to health and well-being.
- This device is not intended for use with emergency exit fixtures or emergency exit lights.
- No user-serviceable parts inside.
- Only 24V Power supply can be used with this LED strip.
- Make sure all LED strip is connected to a 24V DC, UL recognized class 2 power supply.
- Determine how many feet you are installing. Voltage drop will occur. (See LED Strip wattage table)
- Improper Installation will VOID warranty.
- AR-ST901 maximum single run is 42.6ft/100W
- AR-ST903 maximum single run is 22.96ft/100W
- AR-ST905 maximum single run is 42.6ft/100W



WARNING - RISK OF FIRE

- Incorrect installation may result in electrical shock or a risk of a fire
- Operating Temperature is -4°F to 122°F / -20°C to 50°C “Keep out of direct sunlight”.

WARRANTY:

This product has a warranty period of 1 year from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering and removal of the Q.C. date label, installation in a improper working environment or installation not according to the current edition of the National Electric Code. Should this product fail during the warranty period it will be replaced free of charge, subject to correct installation and return of the faulty unit. Aurora does not accept responsibility for any installation costs associated with the replacement of this product. This warranty is in addition to the statutory rights in your country of purchase. Aurora reserves the right to alter specifications without prior notice.