

Models - 35000/36000/75000 LED Light Tube Installation

Page 2 Product Information

Page 3 Specifications

Page 4 Important Safety Instructions

Page 5-6 Product Dimensions

Page 7 LED Light Tube to Arch Installation

Page 9 Wiring of Power Supply 48VDC only

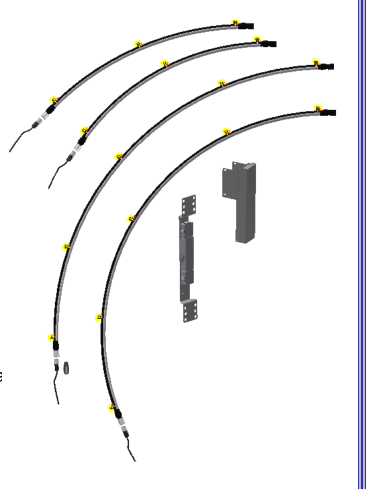
Page 10 48Vdc Swivel Arch Light Install Details

Page 11-12 48Vdc Round Pole Power Supply Insta

Page 13 **120Vac light install on swivel arch**

Page 14 **120Vac Light Install on Stanchions**

Page 15 Maintenance



PRODUCT INFORMATION

Please take a moment to fill out the information below in order to aid us with any future sales or service inquiries. Model number and serial number information can be found on the power supply decal. Key number can be found on the packaging or order. There may be more than one key number depending on unit.

Please keep this information with your records.

| MODEL#: | |
|----------------------|--|
| POWER SUPPLY SERIAL# | |
| KEY NUMBER(S): | |
| DATE PURCHASED: | |
| DISTRIBUTOR: | |

J.E. Adams Industries 1025 63rd Ave. S.W. Cedar Rapids, IA 52404 1-800-553-8861

www.jeadams.com

Specifications

48" LED Light tube 120V

Unit specifications:35000-58HV-4, (base part # 35000-57-4HV)Voltage/Amps:Input: 120vac, .150A, 60hz (277Vac available)Wattage/ Lumens:18 Watts / 2400 Lumens (color temp, 50K)

70" LED Light tube 120V

Unit specifications:35000-58HV-6, (base part # 35000-57-6HV)Voltage/Amps:Input: 120vac, .225A, 60hz (277Vac available)Wattage/ Lumens:27 Watts / 3600 Lumens (color temp, 50K)

92" LED Light tube 120V

<u>Unit specifications:</u> 35000-58-4A, 35000-58-4AS, 35000-58-4AF (base part # 35000-57-4)

Voltage/Amps: Input: 120vac, .300A, 60hz (277Vac available) Wattage/ Lumens: 36 Watts / 4800 Lumens (color temp, 50K)

48" LED Light Tube 48VDC

Unit specifications: 35000-58-4A, 35000-58-4AS, 35000-58-4AF (base part # 35000-57-4)

Voltage: Input (requires power supply): 48VDC Wattage/ Lumens: 29 Watts / 4000 Lumens (color temp, 50K)

Other single color lights available.

92" LED Light Tube 48VDC

Unit specifications: 35000-58-8A, 35000-58-8AS, 35000-58-8AF

Voltage: Input (requires power supply): 48VDC

Wattage/ Lumens: 59 Watts / 8000 Lumens (color temp, 50K)

80 watt DC Power Supply

Assembly specifications: 35000-59-80A or 35000-59-80AS (assemblies)

Unit specifications: 35000-57-80WPS (power supply alone)

Voltage: Input: 120-277vac, 60hz (80 Watt Power Supply.) Output: 48VDC Amperage: 1.6 amps @48VDC, .85 amps @120Vac, .43 amps @ 230Vac

240 watt DC Power Supply

Assembly specifications: 35000-59-240A (assembly)

Unit specifications: 35000-57-240WPS (power supply alone)

Voltage: Input: 120-277vac, 60hz (240 Watt Power Supply.) Output: 48VDC

Amperage: 5 amps @48VDC, 4.0 amps @120Vac, 2 amps @ 230Vac

Direct wire lights, no power supply

Low voltage lights, require power supply

IMPORTANT SAFETY INSTRUCTIONS

When using an electrical appliance, basic precautions should always be followed, including the following:

READ ALL INSTRUCTIONS BEFORE USING (THIS APPLIANCE)

WARNING – To reduce the risk of fire, electric shock, or injury:

- Use only as described in manual. Use only manufactures recommended, do not overload power supply.
- Do not allow to be used as a toy. Close attention is necessary when used by or near children.
- Do not use near flammable or combustible liquids, such as gasoline, or use in areas where they may be present.

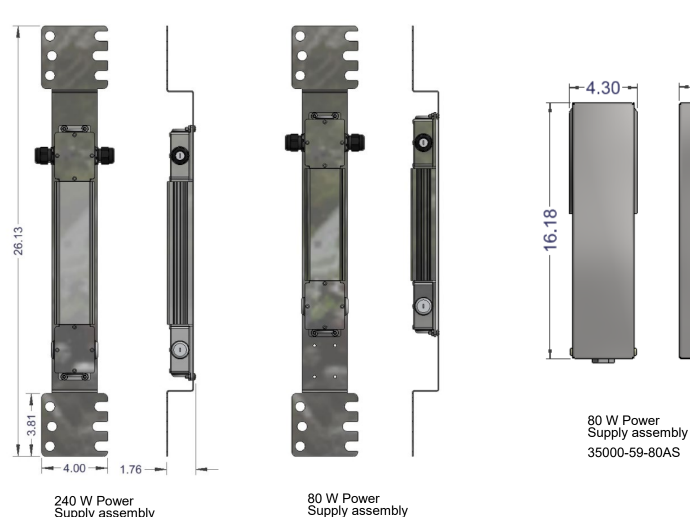
SAVE THESE INSTRUCTIONS





- Installation Instructions:
- Determine location to mount unit ("DANGER" "THIS EQUIPMENT INCORPORATES PARTS SUCH AS SWITCHES THAT TEND TO PRODUCE ARCS OR SPARKS THAT CAN CAUSE AN EXPLOSION. WHEN LOCATED IN GASOLINE-DISPENSING AND SERVICE STATIONS INSTALL AND USE AT LEAST 20 FEET (6 M) HORIZONTALLY FROM THE EXTERIOR ENCLOSURE OF ANY DISPENSING PUMP AND AT LEAST 18 INCHES (450 MM) ABOVE A DRIVEWAY OR GROUND LEVEL."
- Run electrical service to that location (NOTE POWER SUPPLY HAS JUNCTION BOX PROVIDED FOR ELECTRICAL CONNECTIONS)
- **Grounding Instructions**: This appliance must be connected to a grounded metal, permanent wiring system; or an equipment-grounding conductor must be run with the circuit conductors and connected to the equipment-grounding terminal or lead on the appliance.
- All local and national electric codes must be followed for installation and use.
- Licensed electricians are recommended for installation.

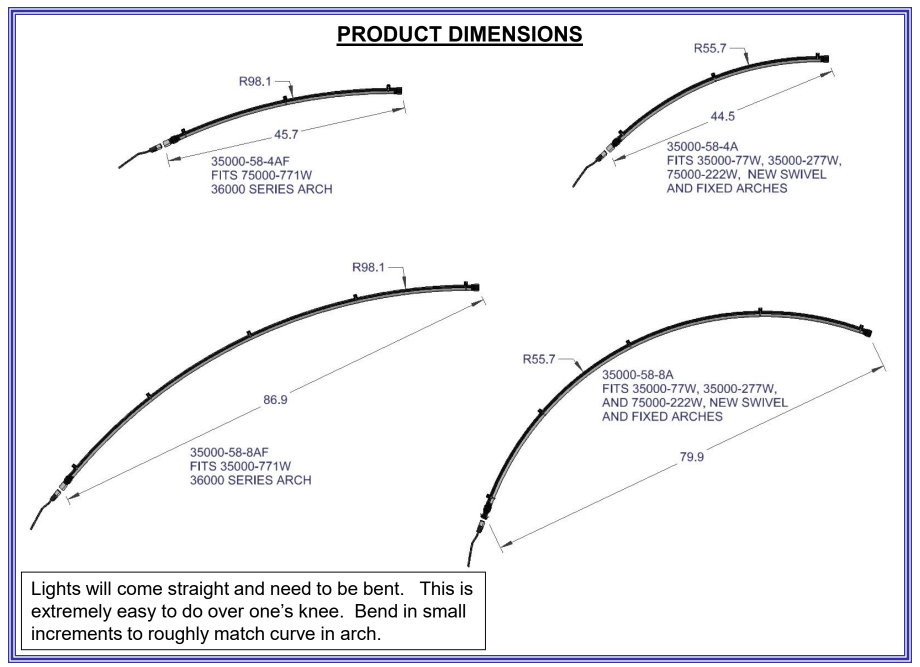
PRODUCT DIMENSIONS Power supply assemblies for 48VDC lights only

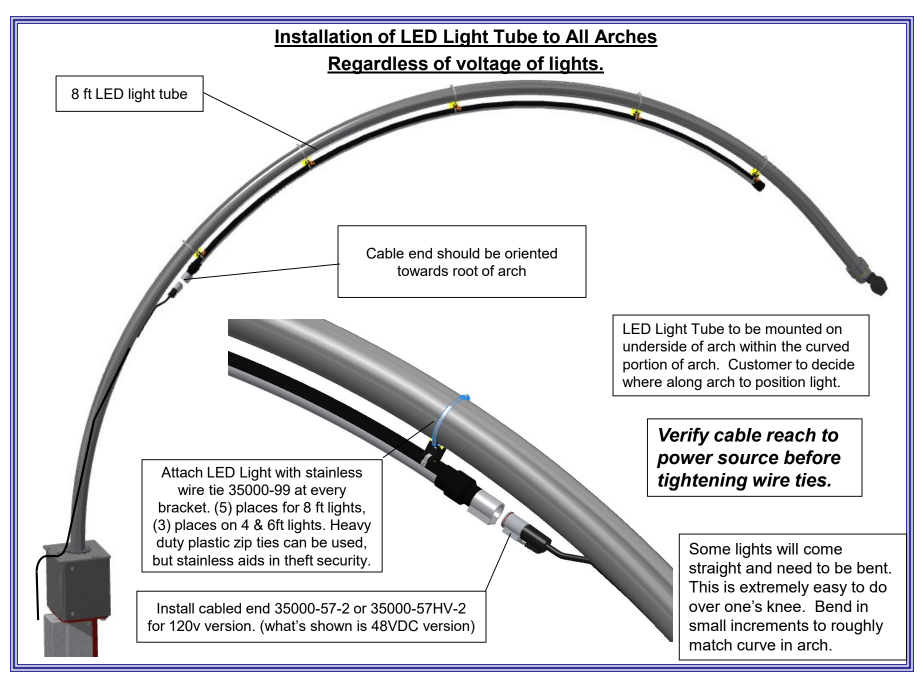


240 W Power Supply assembly 35000-59-80A 35000-59-240A

REV 10-14-24

----5.53-





Installation of the 48VDC LED Light Tube that requires power supply.

Skip to page <u>13</u> for wiring steps for the 120VAC direct wire LED lights.

Wiring Power Supply on Square Pole, Fixed **Bracket (Discontinued bracket)** 75000 Series, 48VDC version

Zip tie cable here for fixed arch application

Rout wire down gusset and through right notch

Low voltage side of power supply up towards LED light.

Red wire, +Vdc Black wire, -Vdc

Blue & White wire, not used & must be capped seperate with wire nuts. Not all power supplies will have these two extra wires.

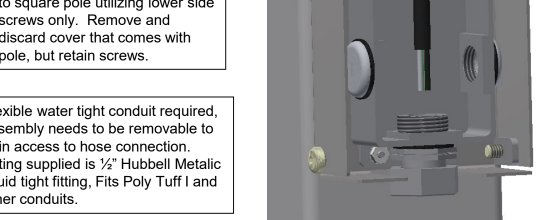
> High voltage side down towards 115 Vac power source. Black wire, Hot White wire, Neutral Green wire, Ground

Cut Lead wire from LED light to length but Important to leave loop of wire in power supply enclosure so entire bracket can be removed in case access to vacuum hose is required

Attach Power Supply assembly to square pole utilizing lower side screws only. Remove and discard cover that comes with pole, but retain screws.

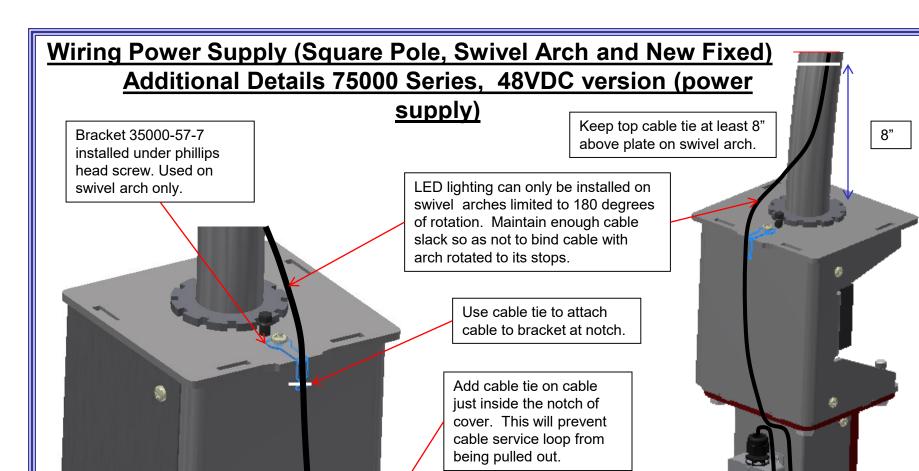
assembly needs to be removable to gain access to hose connection. Fitting supplied is ½" Hubbell Metalic liquid tight fitting, Fits Poly Tuff I and

Flexible water tight conduit required, other conduits.



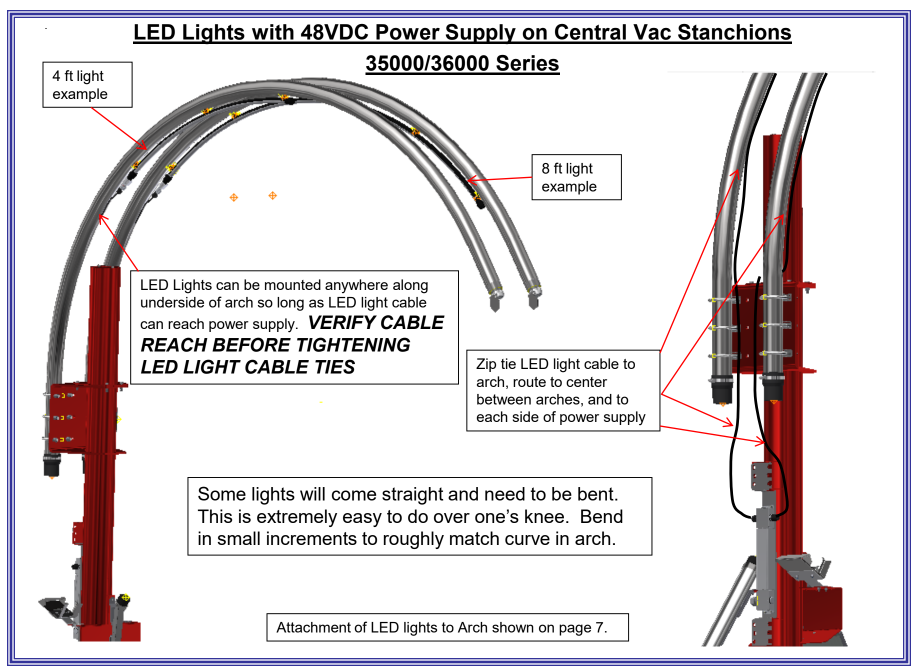
(4) phillips head screws

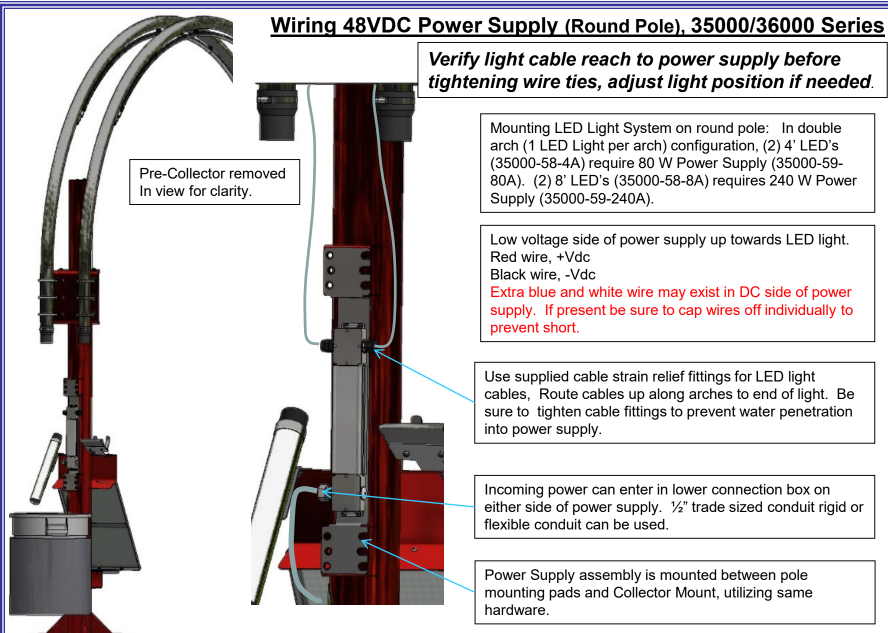
Attach cover with



loop to allow bracket assembly to be removed if access to vacuum hose is needed.

Maintain cable service





Verify light cable reach to power supply before tightening wire ties, adjust light position if needed.

> Mounting LED Light System on round pole: In double arch (1 LED Light per arch) configuration, (2) 4' LED's (35000-58-4A) require 80 W Power Supply (35000-59-80A). (2) 8' LED's (35000-58-8A) requires 240 W Power Supply (35000-59-240A).

Low voltage side of power supply up towards LED light. Red wire. +Vdc

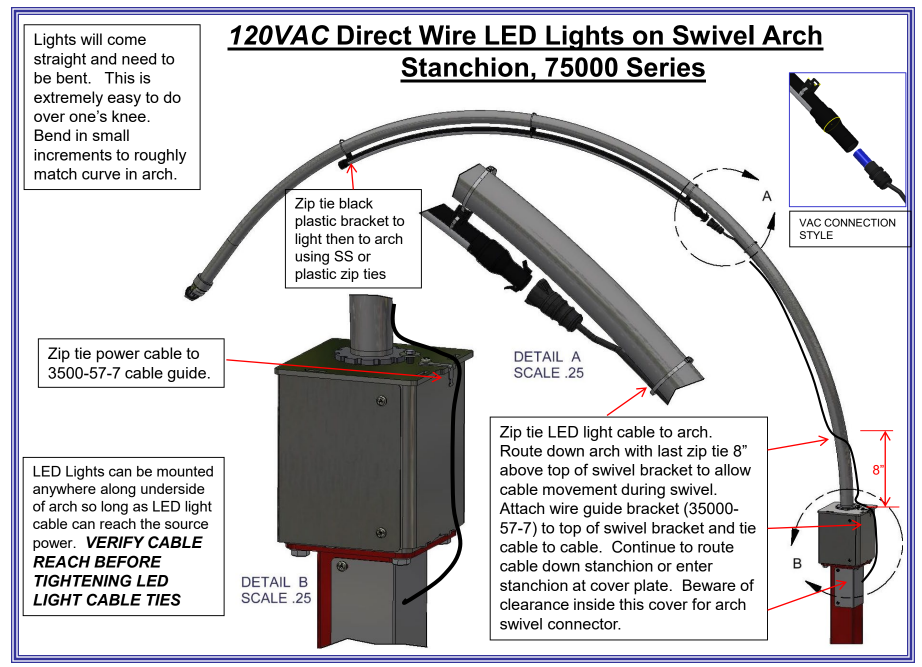
Black wire, -Vdc

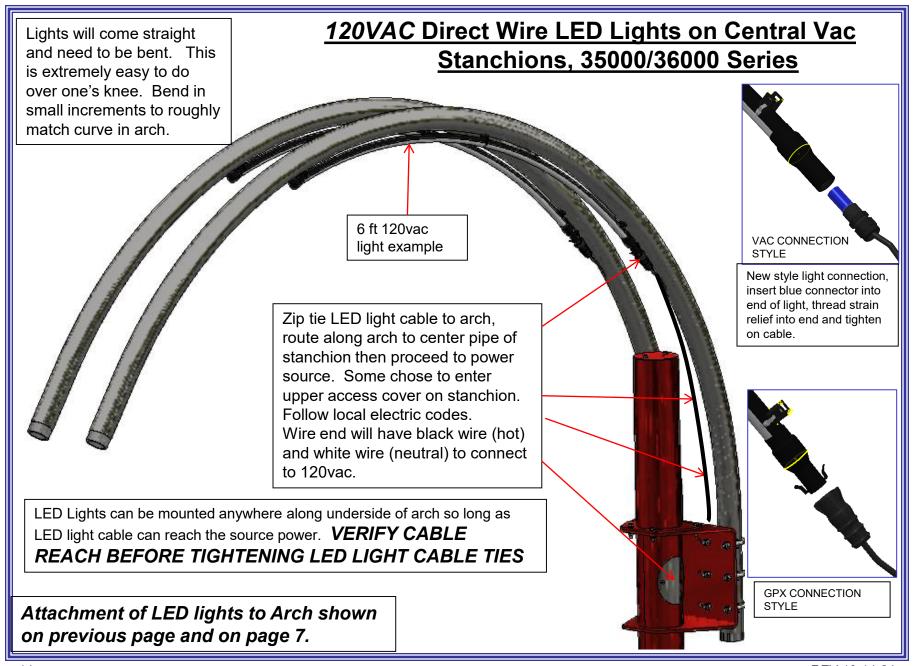
Extra blue and white wire may exist in DC side of power supply. If present be sure to cap wires off individually to prevent short.

Use supplied cable strain relief fittings for LED light cables. Route cables up along arches to end of light. Be sure to tighten cable fittings to prevent water penetration into power supply.

Incoming power can enter in lower connection box on either side of power supply. 1/2" trade sized conduit rigid or flexible conduit can be used.

Power Supply assembly is mounted between pole mounting pads and Collector Mount, utilizing same hardware.





Lighting Operating Instructions:

- 1) Read safety instructions on previous pages.
- 2) Customer to decide if lights are operated from switch, timer or light sensor. Controls should be installed by licensed professional.

Maintenance:

- All servicing of machine should be conducted by an authorized service representative!
- Periodically inspect electrical wires and connections for wear or fatigue.
- Replacement parts can be ordered through JE Adams or your nearest dealer.

WHEN PERFORMING MAINTENANCE OR TROUBLE-SHOOTING, TURN POWER OFF! QUALIFIED PERSONNEL ONLY!







