## **LUMENPOST™**

#### Installation Instructions LUPOST

Another Lumenrail® Component for Life Safety and Light

WARNING: TO REDUCE RISK OF ELECTRIC SHOCK, TURN OFF THE ELECTRICAL SUPPLY BEFORE INSTALLING OR SERVICING THE SYSTEM. FAILURE TO DO SO MAY RESULT IN SERIOUS INJURY AND/ OR DAMAGE TO THE COMPONENTS.



## **LIGHTING SAFETY INSTRUCTIONS**

READ THE INSTALLATION INSTRUCTIONS IN THEIR ENTIRETY BEFORE INSTALLING. IT IS IMPORTANT TO LEAVE THESE INSTRUCTIONS WITH THE OWNER OR FACILITY MANAGER OF THE BUILDING FOR FUTURE REFERENCE.

- Caution: Installation must be performed by a licensed electrician and all wiring must conform to local, state and national electrical codes
- LED driver: 24VDC, Class 2, configured in a listed system of components .
- Systems may be used in a wet location with a suitably rated enclosure and connections .



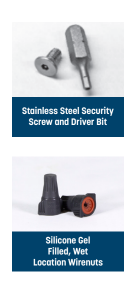
- All electrical components must be grounded and Wagner Architectural recommends connection to a GFCI circuit per local codes and/or the NEC
- This product must be installed in a manner consistent with its intended use
- For trouble-shooting, installation questions and replacement component orders, contact Wagner at 888-243-6914

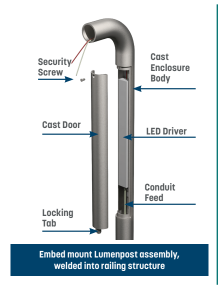
### **RAILING SAFETY INSTRUCTIONS**

WAGNER ARCHITECTURAL SYSTEMS ARE ENGINEERED TO MEET IBC, ADA AND NFPA WHEN PROPERLY INSTALLED.

- Check and confirm all local railing code requirements .
- A structural analysis may be required per local codes and is the responsibility of the customer
- Caution: It is highly recommended that a professional railing installer be used for ANY rail system, illuminated or not .
- Please contact the factory for field installations: 888-243-6914 or email us: systems@mailwagner.com

#### **LUMENPOST™ SUPPLIED PARTS**

















@wagnercompanies

Page 1 of 2



888-243-6914 // rfg@mailwagner.com 10600 West Brown Deer Road // Milwaukee, WI 53224, USA

# **LUMENPOST**

### Installation Instructions LUPOST

Another Lumenrail® Component for Life Safety and Light



#### **INSTALLATION**

TO REDUCE RISK OF ELECTRIC SHOCK, TURN OFF THE ELECTRICAL SUPPLY BEFORE INSTALLING OR SERVICING THE LIGHT FIXTURES: The Lumenpost cast 316 stainless steel driver enclosure is welded into pre-determined locations along the rail length in the support posts. The number of Lumenpost drivers and their locations are specified to address the system requirements of each particular project. Complete integrated post assemblies may occur in level, mid-point rail locations, but are primarily designed into the end-post of a rail section.

NOTE: If on-site installation includes any welded connections, driver(s) must be removed from cast enclosure prior to welding, to prevent damage Take note of orientation, and reinstall as received after any welding operations.

- Using the #8-32 pinned security driver, remove the screw from 1. the cast door of the Lumenpost enclosure.
- Pull the door forward at the top, then lift the door upwards to remove.
- Run necessary wires into the enclosure. These include 120V or 277V line voltage leads, 0-10V dimming control leads, and secondary leads for powering luminaires.
- At the top of the post, using supplied wire nuts or similar wet location connectors, make the connections between the low voltage supply wires and the input wires of the luminaire. Ensure that the correct polarity is maintained: positive to positive, negative to negative.
- Carefully push the connections up inside the top of the Lumenpost enclosure after they are secure.
- 687. If dimming is not required, cap the purple and gray wires and carefully push them down inside the bottom of the cast enclosure. If dimming is required, make the connection to the 0-10V control wires at the bottom of the enclosure.
- Make the line voltage connections at the bottom of the enclosure. Ensure that the correct polarity wires are connected to each other: incoming line to load and neutral to neutral. Connect the ground from the driver, the grounding screw, and the supply lines.
- Whenever possible, orient the wire nuts to shield the live connection from errant moisture. Double check your connections, be sure all connectors are seated to specifications.
- 10. Taking care not to pinch any wires, insert the locking tab into the bottom of the enclosure opening and align the edges of the cast cover with the Lumenpost cast enclosure body. Slide the cover back in place and rotate cover up into closed position.
- Using the #8-32 security driver and screw, fasten the cover to the Lumenpost enclosure until the edges are flush.



















(h) (f) (0) (2)







@wagnercompanies

Page 2 of 2

