



LUMENPOST™

Another Lumenrail®
Component for Life
Safety and Light

©2019 John Korom

INTEGRATED POST DRIVER

The cast driver enclosure body was designed with features for ease of installation, service convenience and compliance based structural integrity. Our enclosure is integrated into a standard 1.90" diameter, schedule 40 post for aesthetic uniformity throughout the handrail system.

Lumenpost™ was created to endure harsh environmental conditions and vandal abuse using the included, single, tamper proof 316 stainless steel fastener. Industry leading integrated wattage, code compliance and quality Wagner craftsmanship completes any installation; powerfully, safely and beautifully.



- Integrated 100W/120-277VAC/24VDC Class 2 Driver
- 0-10V, PWM dimming control standard
- Solid cast and machined 316 stainless steel
- 1.90" diameter, schedule 40 material
- Meets ASTM structural test requirements
- Internal structural sleeve to meet IBC
- ETL wet location listed, UL8750 certified
- 5 year warranty
- Single 316 stainless steel, tamper resistant fastener
- Minimal cast door visibility, "no pry" door flange
- Cast-in, ground wire boss and mounting rib
- **Available for embed mounting only**

LUMENPOST™

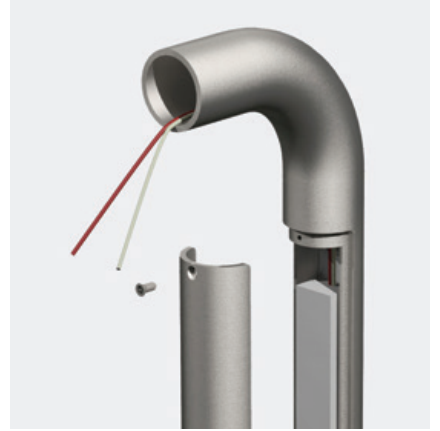
Another Lumenrail® Component
for Life Safety and Light

PROJECT NAME: _____

REP AGENCY: _____

APPROX. LINEAR FT: _____

SERVICE OPTIONS: Field Measure Job Site Support System Installation



SCAN QR CODE
for technical information,
downloads and instructions.

PART NUMBER BUILDER

Integrated Post
LED Driver
Enclosure

LUPOST

SYSTEM COMPONENT
Not sold separately

Lumenpost is an approved, wet location driver & enclosure assembly when used with Lumenrail. The quantity of units required for a given project will be specified based on design and load of the overall system requirements.

ELECTRICAL SPECIFICATIONS



All electrical connections to be made by a qualified electrician in accordance with all national, state and local electrical codes.

120-277VAC	ANP101-24P1-277-4160L-VD-1	0-10V INPUT (PWM)	-20°C TO +90°C
INPUT VOLTAGE	MANUFACTURER PART	DIMMING	OPERATING TEMP
>0.9 AT 100% LOAD, 277VAC	ETL LISTED WET, UL8750 (E-FILE #E307120) IP65, CE, ROHS	0.5mA MAX.	OUTPUT SHUTDOWN @ TCASE = 90°C
POWER FACTOR	CERTIFICATIONS	DIMMING CONTROL	THERMAL PROTECTION
86.00%	SHUTDOWN & AUTO RECOVERY	<20% AT 100% LOAD, 277VAC	EN61000-4-5, LEVEL 3; L-N:2KV, L/N-PE: 2KV
EFFICIENCY	SHORT CIRCUIT PROTECTION	THD	SURGE PROTECTION

TYPICAL LOCATION DETAILS



@wagnercompanies

Page 2 of 2