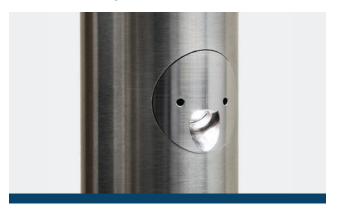


INTEGRATED POST LUMINAIRE

This architectural systems product leverages the vertical elements of a post-mounted railing. The fixtures output has a main beam angle at 35° above nadir. The luminaire's asymmetric throw provides a spectacular crescent of illumination across paths, ramps and stairs.

Its machined stainless steel body fits perfectly flush in 1.90" pipe with a simple push-in installation and dedicated removal tool for vandal resistance. Lumenpod® 30 provides a no-profile architectural solution for new or retrofit applications and egress compliance opportunities.



- Solid machined 316 stainless steel
- 116 lumens per watt LED (500 mA)
- 70° beam spread @ +35° nadir
- IES file supported optical distribution
- IK10 impact rating and secure installation
- 24VDC operation
- ETL wet location listed
- IP67 ingress protection
- Standard in 2700 K, 3000 K and 4000 K
- 1.90" schedule 40, post mounting only

LUMENPOD® 30

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

LULV40K703 **EXAMPLE**

Stock items are listed. Other variations are available but may require additional lead time.

LULV

FIXTURE TYPE

LULV- Lumenpod® 30 1.90" schedule 40 post only

COLOR TEMP

27K- 2700 K 30K-3000 K 40K-4000 K 70

OPTIC

70- 70° beam

DRIVE CURRENT

5-2.2W @ 500 mA 3-1.7W @ 350 mA

Extended life 100,000HR version reauires 350 mA

ELECTRICAL SPECIFICATIONS



24VDC

INPUT VOLTAGE

CLASS 2 REQUIRED

DRIVER

ETL LISTED WET, IK10, IP67, CE

CERTIFICATIONS

5 YEARS

WARRANTY

0-10V INPUT

DIMMING

UP TO 116 LM/W LED

EFFICIENCY

-40°F TO +120°F

OPERATING TEMP

80+

CRI

8"

WIRE LENGTH

CONSTRUCTION





The Lumenpod® 30's machined stainless steel body dissipates heat and protects the LED from tampering or impacts. Spring steel wings position it flush with 1.90" posts and an adjustable plate secures the mount.

PHOTOMETRICS



Asymmetric performance is achieved through a 35° projection angle, centered at 27" above grade in a 1.90" handrail post. Scan OR code or visit our website to view or download available IES reports.

LUMENGEAR™ LED DRIVER & NEMA ENCLOSURE OPTIONS

Wagner offers multiple ETL listed options for both 24VDC power supplies and NEMA enclosures. Quantities and types will be configured based on your specifications and design. Additional specification options are available by request. Not all options apply to all products, please verify compatibility with the factory.

CLASS II DRIVERS:

- STD 100W
- Dali, DMX, 0-10V Dimming Protocols
- Multiple Wattages
- Made in USA Units Available

NEMA ENCLOSURES:

4X - Polycarbonate

4X - Painted Steel

4X - Stainless Steel

Specifications subject to change without notice. Verify data at time of order.









(in f) (P) (Q) wagnercompanies

Page 2 of 2



