

LUMENPOD® 30

Photometric Performance

Another Lumenrail® Component for Life Safety and Light



SCAN QR CODE

for technical information,
downloads and instructions.

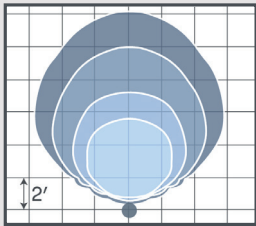


Wagner's Lumenrail® Lumenpod® 30 provides a spectacular crescent of illumination by leveraging the vertical elements of a post mounted rail system. This integrated luminaire has an asymmetric throw with a 70° beam spread at 35° above nadir for maximum visibility along ramps, stairs and pathways. High-quality LED components, a tamper resistant mounting, and a body made of 316 stainless steel guarantees an illuminated life safety solution that will stand the test of time. The available low and high output offerings make Lumenpod 30 a performance oriented solution that is both flexible and practical.

This luminaire is designed for mounting in 1.90" diameter posts only.

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.

ISOCANDELA OUTPUT



FUNCTIONAL ASYMMETRY

Lumenpod® 30 is designed with a main beam, aimed at 35° above nadir. This asymmetric throw is integrated into the post, and projects the output towards the path or stairs. This standard configuration, with 500mA current, provides 0.7fc @ 8'.

OUTPUT OPTIONS

- 116 lumens per watt LED
- CCT standard in 3 white options
- Up to 80+ CRI standard
- 350mA or 500mA drive current
- 24VDC, IP67, 5-year warranty

APPLICATION EXAMPLE

25' X 5' Wide Walkway:

- (3) LULV40K705 = Lumenpod 30, 4000 K, 70° optic, 500mA drive current
- 70° symmetric at 35° above nadir
- Railing height 36", Lumenpod 30 mounting height 27", posts on 4' centers



@wagnercompanies



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

© 2021 R&B Wagner, Inc. All Rights Reserved.
WagnerCompanies.com
LULV PHOT R2



Page 1 of 1