# **BANTAM**<sup>™</sup>

ANOTHER LUMENRAIL® COMPONENT FOR LIFE SAFETY AND LIGHT.

This post mount luminaire is designed for wall grazing and pathway illumination with mounting options for railings, walls, decks, and entry structures. Superior harsh environment protection and vandal resistance are combined with a simple field or factory prepared installation using included 316 stainless steel hardware. The Bantam provides an inconspicious architectural solution for new or retrofit applications and egress compliance opportunities.





- Solid machined 316 stainless steel
- 1.5W @ 116 lumens per watt (500mA)
- 70° beam spread @ 10° above nadir
- 5 IES file supported optic distributions
- IK10 impact rating
- 24 VDC operation
- ETL wet location listed
- IP67 ingress protection
- Standard in 3000° K and 4000° K
- 4 CCT whites and solid colors available
- Wildlife amber
- Round or flat post mounting options



# **BANTAM™**

PROJECT NAME:	
REP AGENCY:	
APPROY OHANTITY	



SCAN QR CODE

for technical information, downloads, instructions, and system configuration guides

BANTAM™
ANOTHER
LUMENRAIL®
COMPONENT
FOR LIFE SAFETY
AND LIGHT.

#### **PART NUMBER BUILDER**



\* Indicates stock, other options may require additional leadtime.

#### **LULF**

**FIXTURE TYPE** 

LULF - Lumenpod®

## COLOR TEMP

27K - 2700° K BLU - Blue \*30K - 3000° K GRN - Green \*40K - 4000° K RED - Red 50K - 5000° K AMB - Wildlife Amher

#### OPTIC

**16** - 16° beam **23** - 23° beam **46** - 46° beam **\*70** -70° beam

94 - 94° beam

Extended life 100,000HR version requires 350 mA

\*5 - 500 mA

\*3 - 350 mA

#### DRIVE CURRENT BANTAM

XTR - Machined 316 SS, post mount housing

XTF - Machined 316 SS, flat surfacemount housing

#### **ELECTRICAL SPECIFICATIONS**



24 VDC

CLASS 2 REQUIRED

DRIVER

#### ETL LISTED WET, IK10, IP67

CERTIFICATIONS

5 YEARS
WARRANTY

#### 0-10V INPUT (PWM)

DIMMING

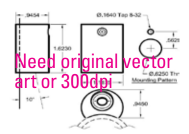
UP TO 116 LM/W
EFFICIENCY

#### -40°FTO +120°F

**OPERATING TEMP** 

80+ CRI

#### CONSTRUCTION



Bantam is solid machined 316 stainless steel with security hardware and is available for flat or round surface mounting.

### **PHOTOMETRICS**



Bantam is designed with an inherent  $10^\circ$  bias above nadir. This asymmetric feature projects the output from the mounting surface towards the path or feature. IES reports to view or download are available by scanning the QR code or visiting our website.

#### **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 Non Dim
- 0-10V (PWM)
- Multiple Wattages
- 24VDC

#### **NEMA ENCLOSURES:**

4X,6P

#### **LUMENPOST**™:

Integrated 100W, 0-10V DIM

 $Specifications\ may\ change\ without\ prior\ notice,\ verify\ data\ at\ time\ of\ order,\ all\ rights\ reserved$ 

