

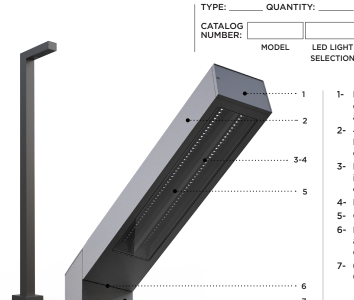
BVG21/BVG31/BVG32 SERIES

OPTION

Bellevue - LED

POLE MOUNT

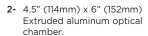
OPTION



1- Front cover constructed of corrosion resistant cast aluminum

PROJECT:

POI F



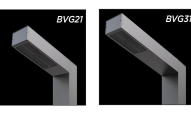
3- Modular LED boards with total internal reflecting (TIR) acrylic optics.



VOLTAGE

- 5- Clear tempered glass.
- 6- Heavy gauge steel mounting plate with leveling adjustment (5° total). Head mounting height can be customized upon request (contact factory).
- **7-** 6" (152mm) x 6" (152mm) 6061-T6 aluminum pole. 0.25" thick.





OPTION



MATERIALS

Bellevue is made of 6063-T6 extruded aluminum alloy. Cast parts are made of corrosion resistant 356 aluminum alloy with a copper (CU) content of less than 0.1%.

Custom designed and manufactured optical system comprised of a Total Internal Reflecting (TIR) optic used in conjunction with a primary light absorbing baffle that is set into a secondary regressed baffle trim. System optics provide high efficiency with choice of 55° FWHM angle (half-angle from Nadir), or 22° FWHM angle.

The driver is mounted either in the pole access door (Single Head Configuration) or in the pole top cap (P2, P290, P3, P4) for ease of maintenance.

ELECTRICAL

DRIVER Standard driver is 120-277V multi-volt compatibility (50-60Hz), 0-10V dimming-ready (dims to 10%). Optional 347/480V, operating temperatures of -40°C/-40°F to 55°C/131°F, output over voltage protection, output over current protection, output short circuit protection with auto-recovery.

LED Offered in 2700K, 3000K, 3500K, 4000K at 80 CRI. See the CCT options for details.

LIFETIME

60,000hrs $L_{70}B_{50}$ (based on LM-79 and LM-80 data).

FINISH

Five-stage preparation process includes preheating of cast aluminum parts for air extraction. Polyester powder coating is applied through an electrostatic process, and oven cured for long term finish.

CERTIFICATION

Tested to UL1598 and CSA 22.2 #250. ETL listed wet location.

Photometric testing performed by an independent laboratory in accordance with IES LM-79-08 standards at 25°C. Lumen depreciation in accordance with IESNA LM80 standards. Rated IP65.

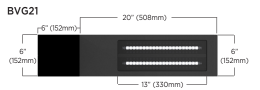
MOUNTING

Maximum weight: 19 lbs (8.8 kg)

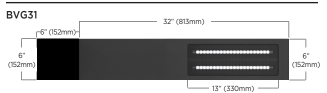
Bellevue is designed for ease of access and installation.

The head is secured on the pole by a set of (4) 5/16-18 bolts.

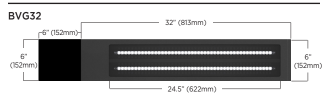
The cast aluminum base plate is secured $\,$ with a set of (4) 3/4"-10 x 18" lg. galvanized anchor bolts. Accessibility is done through a flush mount 3" x 10" (76 x 254) hand hole cover plate. See page 3 for pole base mounting details.



EPA value: 0.75 ft ²



EPA value: 1.2 ft 2



EPA value: 1.2 ft ²



BVG21/BVG31/BVG32 SERIES Bellevue - LED

LUMINAIRE SELECTION

1 MODEL	2 LED	LIGHT SELECTION W	HITE (4000K/ 80CRI)		POLE	4 VOLTAGE	5 FINISH
	TYPE	SUFFIX	DELIVERED LUMENS*	INPUT WATTS	POLE MODEL HEIGHT	-	STANDARD COLORS
	R22	☐ L2L15-R22 ☐ L2L30-R22	1535 2991	17 34	□ BVP610 120" □ BVP612 144"	□ 120V □ 208V □ 240V	□ WHT Snow white□ BKT Jet black□ BZT Bronze
□ BVG31	R55	□ L2L15-R55 □ L2L30-R55	1393 2714	17 34	□ BVP614 168" □ BVP616 192" □ BVP618 216" □ BVP620 240"	☐ 240V ☐ 277V Optional ☐ 347V ☐ 480V	□ MST Matte silver □ GRT Titanium gray □ DGT Gun metal □ CHT Champagne □ SGT Steel gray □ BGT English cream OPTIONAL COLORS □ CS Custom color □ RAL RAL# color (Refer to color chart)
	TYPE	SUFFIX	DELIVERED LUMENS*	INPUT WATTS			,
	R22	□ L4L30-R22 □ L4L60-R22	3070 5982	34 68			
	R55	☐ L4L30-R55 ☐ L4L60-R55	2786 5428	34 68			
□ BVG32							

OPTIONS

ELECTRICAL				POLE OPTIONS (see page 4 for details)			
FS PHSC PH7 SP MS	Fuse NEMA C136.41 7-PIN receptable wi NEMA C136.41 7-PIN receptacle wi 10kV surge protector Motion sensor device (high/low 25 In-head motion sensor device (high	th photocell sensor preinstalled ³ %). 270° coverage. ³ h/low 25%). 300° coverage. ^{3, 5}	☐ GFI Ground fault circuit interruption flush receptacle ² ☐ CGF Ground fault circuit interruption with clear in-use cover ² ☐ T15 Arms mounted on a 15° tilt. Note that the distribution of the illumination will be affected by the angle. ⁶ Multiple mountings ⁴ ☐ This is a set to 100°.				
□ NLMSH CCT/CRI	In-head nLight AIR 2.0 Motion Sen	sor. 300° coverage.	□ P2 □ P290	Twin mount @ 180° Twin mount @ 90°			
· ·	CT °K LED (LCF: Lumen conversion 2700K CCT 80 CRI (LCF: 0.91) 3000K CCT 80 CRI (LCF: 0.92) 3500K CCT 80 CRI (LCF: 0.96) 4000K CCT 80 CRI	factor) NOTE: Other CCT & higher CRI available, please consult factory.	□ P3 □ P4 □ PCST	Triple mount @ 90° Quadruple mount Custom configuration. See separate custom configuration form to fill in the information			

NOTES

- 1- If no voltage is specified, luminaires are factory prewired by default for 120V. For other voltages, please specify with catalog number, or consult factory.
- 2- GFI and CGF options are installed 30" above grade on access door side. CGF cover protrudes by 3.62" (92mm). 120V required for GFI or CGF.
- 3- Not compatible with PHSC and PH7 options.
- 4- For multiple mounting please verify with your local wind zone and with a recognized authority.
- 5- Increases head length by 2" to fit sensor on BVG21 and BVG32.
- 6- T15 pole angled top cover only with Single Head Configuration.
- **7-** Not Available in 480V.
- 8- Must link to external nLight Air network.



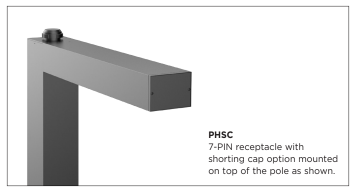
BVG21/BVG31/BVG32 SERIES

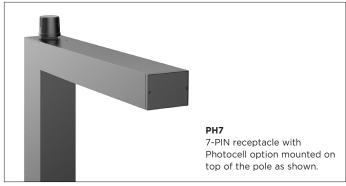
Bellevue - LED

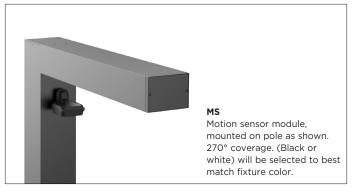
MOUNTING INFORMATION

Ø 12" [254 mm] [152.4 mm] [457.2 mm] [76.2 mm] 12.6" [321 mm] [91 mm] 2.8" [71.1 mm] Column is secured with a set of (4) 3/4"-10 x 18" LG galvanized anchor bolts.

ELECTRICAL DETAILS



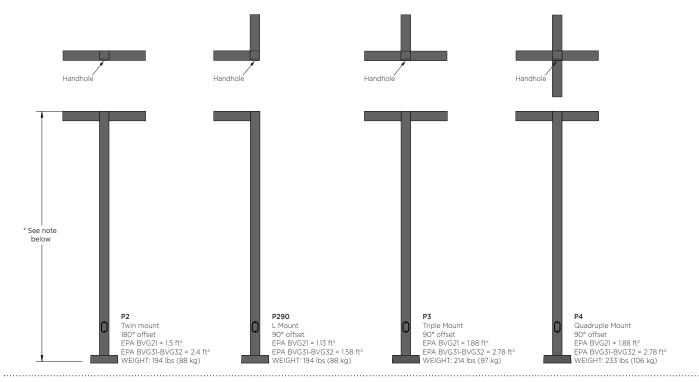






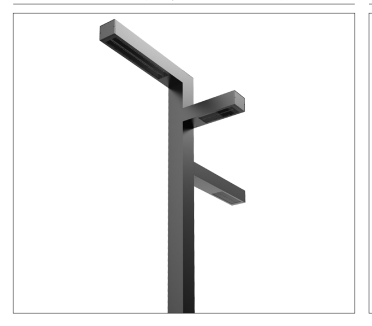


POLE OPTIONS - MULTIPLE MOUNTINGS



^{*} Mounting configurations shown on this page are for 20ft height pole at 100mph wind. For different mounting configurations and wind zones please consult with factory and structural engineer. To specify these assemblies: Fixture quantity should be total number of fixture heads, and include the pole number and pole options.

PCST CUSTOM CONFIGURATION (See separate order form for details)



T15 15° tilt in arm



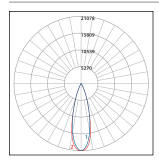


August 2020 Rev

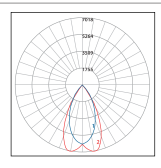
BVG21/BVG31/BVG32 SERIES Bellevue - LED

BVG32-L4L60-R55

TYPICAL PHOTOMETRY SUMMARY



BVG32-L4L60-R22 Total Lms: 5983 Lumens Total Input Watts: 65 W Efficacy: 92 Lumens/Watt BUG: B4-U0-G0 CCT/CRI: 4000K/80CRI Maximum Candela: 21082 @ 92.5°H/1°V



Total Lms: 5425 Lumens Total Input Watts: 65 W Efficacy: 83 Lumens/Watt BUG: B3-U0-G0 CCT/CRI: 4000K/80CRI Maximum Candela: 7024 @ 90°H/10°V

Please visit our web site www.luminis.com for complete I.E.S. formatted download data.

