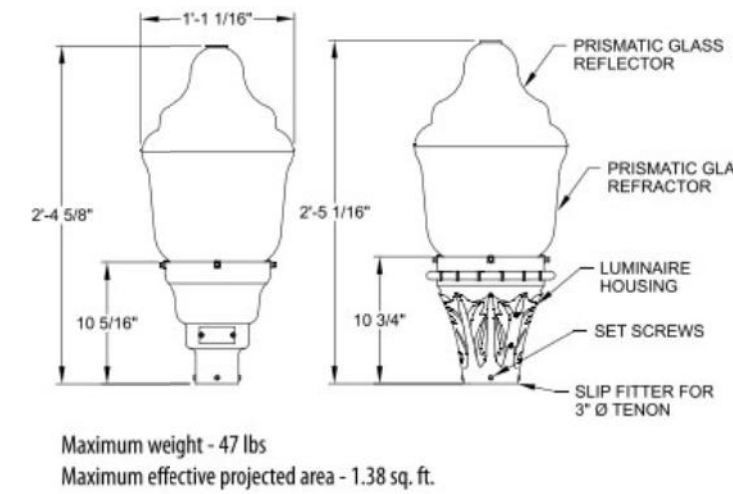




Catalog Number	
Notes	Type

## GENERATION LIGHTING

8592-12: One Light Outdoor Wall Lantern

GVD3  
Granville Classic Standard LED

## SPECIFICATIONS

## General Description

The Granville Classic Standard LED is designed for use with traditional applications fitting 3" post top tapers. The traditional acorn-style luminaire, while reminiscent of the 1920's, contains a powerful LED lighting system. Chip-on-board LED chip technology with a precision optical system maximizes post spacing while maintaining uniform illumination.

## Mechanical Specifications

The luminaire housing is cast:

- Die Cast Aluminum A36 cast aluminum (aluminum with <1% copper)
- IP55 rated housing, provides enclosure for the electrical module
- Mount to slip-fitter that will accept 3" high by 2 7/8" wide by 3 1/8" deep end mount
- Possible mounting designs include direct mounting or mounting to a clear polycarbonate sleeve and adjusting by 1/4-20 hex head bolts that securely cradle the prismatic acrylic reflector. The same 1/4-20 bolts also support the decorative rib and banding assembly.

## The finish shall:

- Utilize powder coat paint to ensure maximum durability
- Rigorous multi-stage pre-treating and painting process yields a finish that achieves a cobre creage rating of 4 (per ASTM D1654) after over 5000 hours exposure to salt fog chamber (operating at 35°C and 85% RH) with DAL finish options.
- RAL (RALxx0xx) paint colors are Super Durable Corrosion Resistant, 80% gloss.

## Electrical Specifications

The driver shall meet the following requirements:

- Certified UL or CSA wet locations
- A factory programmable electronic driver with 0-10V dimming control leads
- LEDs shall have a minimum of 70 CRI and available in 2700K, 3000K, 4000K and 5000K CCT
- The electrical system is designed to meet IEC 62471, 2.2, 2.3 and offers a 100% IEC lamp life rating, as well as standard 10kV surge protection, fail off indicator light, option
- Lumens output can be customized prior to manufacturing by way of PPD Options
- The electrical components are mounted on an aluminum plate that is removable with minimum use of tools.

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25°C.

**BUY AMERICAN**  
This product is manufactured in the USA and meets the Buy American government procurement requirements under FAR 52.225-4, FAR 52.225-14, and DOT. Please refer to [www.acuitybrands.com/resource/buyamerican](http://www.acuitybrands.com/resource/buyamerican) for additional information.

**Warranty - 5 Years Limited**  
Complete warranty terms located at: [www.acuitybrands.com/support/warranty/terms-and-conditions](http://www.acuitybrands.com/support/warranty/terms-and-conditions)

**NOTES:** Holophane | 3825 Columbia Rd., Granville, OH 43022 | Phone: 660-HOLOPHANE | [www.holophane.com](http://www.holophane.com)  
© 2020-2021 Acuity Brands Lighting, Inc. All rights reserved. Rev.04/16/21. Specifications subject to change without notice.

## Schedule

Symbol	Label	Quantity	Manufacturer	Catalog Number	Description	Lamp	Number Lamps	Lumens Per Lamp	Light Loss Factor	Wattage	Mounting Height
	A	6	Holophane	GVD3 P50 40K XXXX GL5LU RB FC	Granville Gen3, P50 Performance Package, 4000K, CCT, 70CRI, Type 5 lunar optic distribution with Ribs and Bands and Full Cover	LED	1	9716	0.9	99	14'-0"
	B	570	Generation Brands	8592-12	One light outdoor wall lantern	LED	1	1179	0.9	75	6'-6"
	EX1	20	EXISTING	EXISTING	TEARDROP STYLE AREA LIGHT	CONFIRMED BY OTHERS	1	9480	0.5	75	UNKNOWN
	EX2	26	EXISTING	EXISTING	TEARDROP STYLE AREA LIGHT	CONFIRMED BY OTHERS	1	9480	0.5	150	UNKNOWN

Statistics							
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min	Avg/Max
MAIN STREET	+	1.6 fc	3.4 fc	0.2 fc	17.0:1	8.0:1	0.5:1
PHASE 1	+	0.4 fc	5.4 fc	0.0 fc	N/A	N/A	0.1:1
PHASE 2	+	0.5 fc	4.9 fc	0.0 fc	N/A	N/A	0.1:1
PHASE 3	+	0.6 fc	5.3 fc	0.0 fc	N/A	N/A	0.1:1

## General Note

- SEE SCHEDULE FOR LUMINAIRE MOUNTING HEIGHT.
- SEE LUMINAIRE SCHEDULE FOR LIGHT LOSS FACTOR.
- CALCULATIONS ARE SHOWN IN FOOTCANDLES AT: 0' - 0"
- 4 HOURS OF OPERATION: 24 HOURS PER DAY & 7 DAYS A WEEK.
- ELECTRICAL SERVICE TO LIGHT FIXTURES SHALL BE PLACED UNDERGROUND.
- FLASHING LIGHT SHALL NOT BE PERMITTED.
- ONLY NECESSARY LIGHTING FOR SECURITY PURPOSES & LIMITED OPERATIONS SHALL BE PERMITTED AFTER A SITE'S HOURS OF OPERATION.

THE ENGINEER AND/OR ARCHITECT MUST DETERMINE APPLICABILITY OF THE LAYOUT TO EXISTING / FUTURE FIELD CONDITIONS. THIS LIGHTING LAYOUT REPRESENTS ILLUMINATION LEVELS CALCULATED FROM LABORATORY DATA TAKEN UNDER CONTROLLED CONDITIONS IN ACCORDANCE WITH ILLUMINATING ENGINEERING SOCIETY APPROVED METHODS. ACTUAL PERFORMANCE OF ANY MANUFACTURER'S LUMINAIRE MAY VARY DUE TO VARIATION IN ELECTRICAL VOLTAGE, TOLERANCE IN LAMPS, AND OTHER VARIABLE FIELD CONDITIONS. MOUNTING HEIGHTS INDICATED ARE FROM GRADE AND/OR FLOOR UP.

THESE LIGHTING CALCULATIONS ARE NOT A SUBSTITUTE FOR INDEPENDENT ENGINEERING ANALYSIS OF LIGHTING SYSTEM SUITABILITY AND SAFETY. THE ENGINEER AND/OR ARCHITECT IS RESPONSIBLE TO REVIEW FOR MICHIGAN ENERGY CODE AND LIGHTING QUALITY COMPLIANCE.

UNLESS EXEMPT, PROJECT MUST COMPLY WITH LIGHTING CONTROLS REQUIREMENTS DEFINED IN ASHRAE 90.1 2013. FOR SPECIFIC INFORMATION CONTACT GBA CONTROLS GROUP AT [ASG@GASSERBUSH.COM](mailto:ASG@GASSERBUSH.COM) OR 734-266-6705.

**Alternates Note**  
THE USE OF FIXTURE ALTERNATES MUST BE RESUBMITTED TO THE CITY FOR APPROVAL.

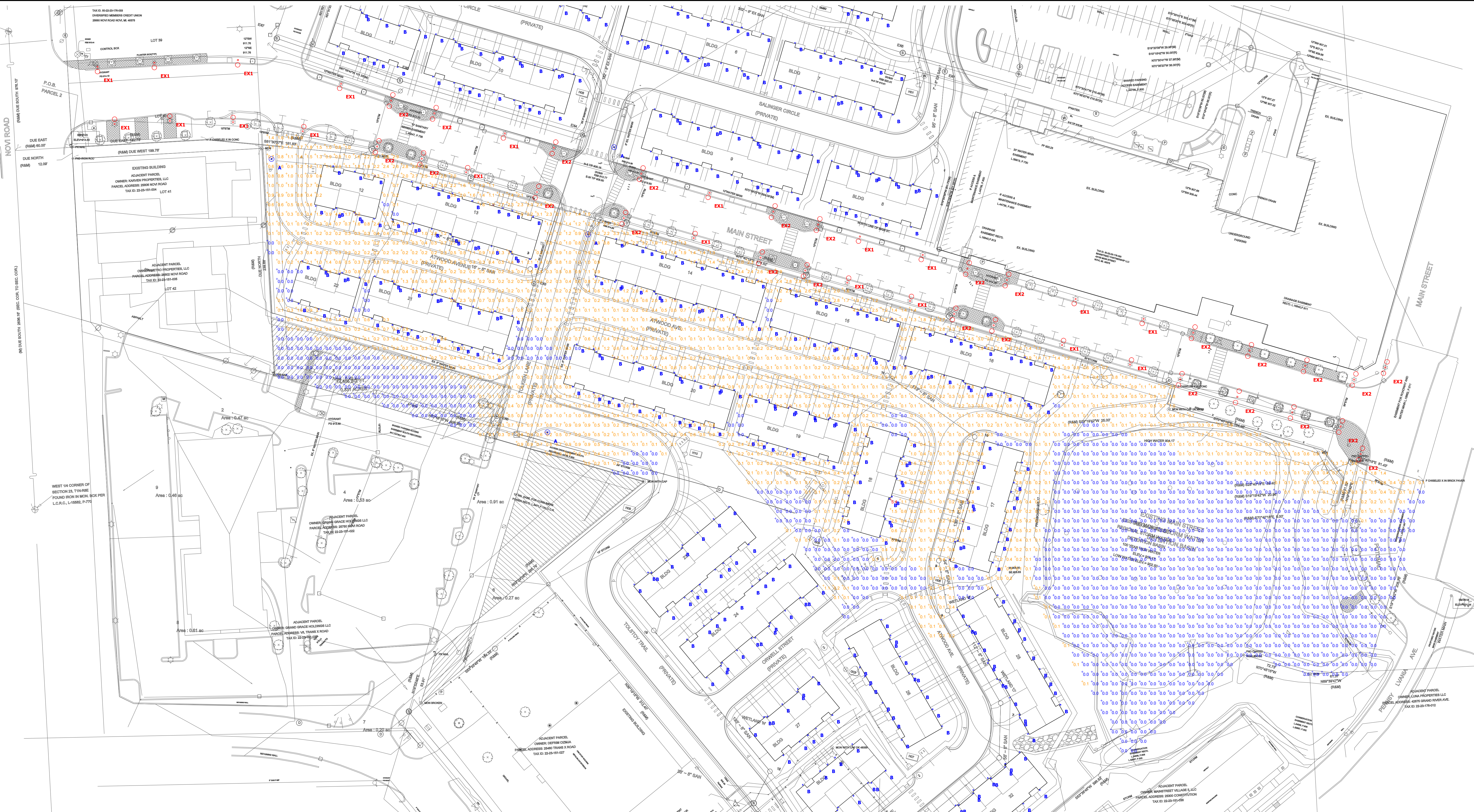
**Ordering Note**  
FOR INQUIRIES CONTACT GASSER BUSH AT [QUOTES@GASSERBUSH.COM](mailto:QUOTES@GASSERBUSH.COM) OR 734-266-6705.

**Mounting Height Note**  
MOUNTING HEIGHT IS MEASURED FROM GRADE TO FACE OF FIXTURE. POLE HEIGHT SHOULD BE CALCULATED AS THE MOUNTING HEIGHT LESS BASE HEIGHT.

**Drawing Note**  
THIS DRAWING WAS GENERATED FROM AN ELECTRONIC IMAGE FOR ESTIMATION PURPOSE ONLY. LAYOUT TO BE VERIFIED IN FIELD BY OTHERS.



**Plan View**  
Scale - 1" = 80ft



### Plan View

Scale - 1" = 50ft

Schedule								
Symbol	Label	Manufacturer	Catalog Number	Description	Lamp	Number Lamps	Lumens Per Lamp	Light Loss Factor
○	A	Holophane	GVD3 P50 40K XXXX GSLU RB FC	Grovelite Gen2, P50 Performance Package, 4000K CCT, 700CRI, Type 3 luminaire optic distribution with ribs and Bands and Full Cover	LED	1	9716	0.9
□	B	Generation Brands	8592-12	One light outdoor wall lantern	LED	1	1179	0.9
○	EX1	EXISTING	EXISTING	TEARDROP STYLE AREA LIGHT	CONFIRMED BY OTHERS	1	9480	0.5
○	EX2	EXISTING	EXISTING	TEARDROP STYLE AREA LIGHT	CONFIRMED BY OTHERS	1	9480	0.5
○	EX3	EXISTING	EXISTING	TEARDROP STYLE AREA LIGHT	CONFIRMED BY OTHERS	1	9480	0.5

Statistics							
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min	Avg/Max
MAIN STREET	+	1.6 fc	3.4 fc	0.2 fc	17.0:1	8.0:1	0.5:1
PHASE 1	+	0.4 fc	5.4 fc	0.0 fc	N/A	N/A	0.1:1