

Project Name	
Product Code	
SKU No	
Memo	
Data	



PRODUCT DESCRIPTION

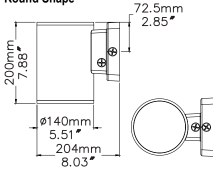
The Galene wall light is designed in a round or square shape with durable powder coat paint. It combines aluminum structure with a tempered glass diffuser radiating light downward against the wall where installed.

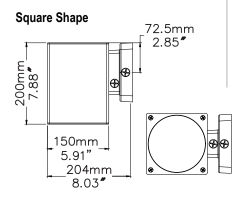
FEATURES

- Round and square shapes available
- Direct light
- 3000K, 4000K and 5000K selectable
- Wattage selectable
- Wide voltage120-347V

DIMENSION

Round Shape





ELECTRICAL SYSTEM

Input voltage: 120-347V

Working Temperature: -40-104°F

Power Factor: >0.9

50/60Hz

(-40-104°F)

.

GALENE LED WALL LIGHT

Direct Light



PERFORMANCE

CRI

70

CCT

3000K, 4000K, 5000K

Dimming

Non dimming

Projected Lifetime

L70 -100,000 Hours

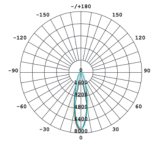
Working Temperature -40 - 104°F (-40 - 40°C)

Certifications

- cUL listed
- Suitable for wet locations
- · RoHs compliant

PHOTOMETRY

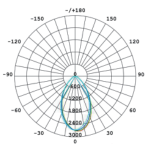
All published luminaire photo metric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory.



25°

1135 Thomas Busch Highway, Pennsauken, NJ 08110 ©2019 ABOVE ALL Lighting, Inc. All rights reserved /+180

45°



60°

866-222-8866 info@abovealllighting.com www.AboveAllLighting.com



Ordering Information

Example: GD-RSP-SW8-60-BK

Model	- Shape	Watts	- CCT	Voltage	Control	- Beaming Angle	- Finish
GD - Galene R - R	R - Round	R - Round SP - Selectable	SW - Selectable White 3000K/4000K/5000K ²	8 -120-347V	Blank - None	25 -25°	BK - Black
Direct	S - Square	Power 10W/20W ¹				45 -45°	
				60 -60°			

Notice:

- 1. 20W is the default setting. 10W can be set by the DIP switch on the fixture.
- 2. 4000K is the default setting. If other CCT is needed, please contact Customer Service in advance to change the setting in factory or change the setting in the field.
- * Standard Finish is Black. Additional charge will apply for custom finish.

PERFORMANCE DATA LUMEN OUTPUT

Lumen values are measured by third party certified laboratories performed in accordance with IESNA LM-79-08 as well as Lighting Facts listed.

Watts	Lumen Output	AC Input 120V	CCT	Beam Angle	CRI	LPW
20	2260	0.17A	4000K	45°	70	113
10	1200	0.08A	4000K	45°	70	120

* 0.92 multiplier is for 3000K and 5000K.



Specifications subject to change without notice.