Lumination[™] **LED Luminaires**

LED Wall Washer System LW Series — Wall Grazer



Projec	ct name
Date	
Tupe	

Product Description:

GE LED Wall Washer provides uniform light and draws attention to a large area & emphasizes textures on vertical surfaces. The GE LED Wall Washer is available with different optics to enhance the architectural design of three specific applications: Cove Lighting, Wall Washing, and Wall Grazing.

Wall Grazing

Heighten the architectural character of a space by highlighting and accenting textured surfaces. These fixtures are typically mounted less than a foot from the wall in a slot or recess.

Targeted Performance Summary:

Distribution Patterns: Wall Grazing **Input Voltage:** 120/240/277VAC 50/60Hz

Standard Dimming Controls: Compatible with many 0-10V dimmers

CCT: 2700K, 3000K, 3500K and 4000K Color Consistency: 3 Step MacAdam Ellipse Ambient Temperature: -20° C to 40° C

Environmental Rating: IP20, dry or damp location rated **Dimming:** Compatible with many 0-10V dimmers

Min CRI: 80

Lifetime Rating: L85 @ 50,000 Hours Mounting Options: Track Mounted Fixture Weight: 0.68 lb (0.31 kg)

Wattage: MO fixture 5.0 W/fixture (4.8 W/ft, 15.8 W/m) HO fixture 8.0 W/fixture (7.7 W/ft, 25.3 W/m)

Limited Warranty: 5 years system

Certified by: custed us C E



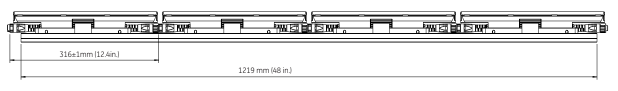
(For HO version only)
Please refer to the DLC QPL website for
the latest and most complete information.
www.designlights.org/QPL

Product Dimensions:

316±1mm (12.4in.)
325±1mm (12.8in.)



a product of **ecomagination****





Ordering Information: For material estimations, take the length of the run in feet divided by 1.04 feet to get the quantity of fixtures needed. Take the run in feet divided by 4 feet to get the quantity of mounting tracks needed.

L LW B 0 G Z 8 V Q T M WHTE

Macro	Product Family	Fixture Type	Generation	Voltage	Nominal Lumens	Distribution	CRI	ССТ	Dimming	Controls	Mounting	Finish	Options
L = Indoor	LW = Linear Washer	SO = 1' Standard Output		0 = 120-277V (UL Version)		GZ = Wall Grazer		27 = 2700 V = 0 30 = 3000 35 = 3500	V = 0-10V			WHTE = White	Blank if no options
		HO = 1' High Output		(OL VEISION)	07 = 700			40 = 4000					



Photometric Data: Lumination™ LED Wall Washer System LW Series Wall Grazer

LLWHOB007GZ830VQTMWHTE

 ${\tt Data\ based\ on\ High\ Output\ 3000K.\ Additional\ IES. files\ are\ available\ on\ www.gelightingsolutions.com}$

CANDELA (CD) MEASUREMENTS 15° X 80°							
0°	1058.2	1058.2					
10°	479.3	1028.6					
20°	174.4	935.9					
30°	66.1	772.5					
40°	36.8	558.2					
50°	27.5	343.1					
60°	22.8	172.9					
70°	19.2	70.3					
80°	11.3	20.9					
90°	7.9	3.7					

VERTICAL & HORIZONTAL BEAM WIDTH (IN M) 15° X 80°							
	V	Н					
0.5 ft. (0.15 m)	0.05	0.27					
1.0 ft. (0.30 m)	0.10	0.54					
1.5 ft. (0.46 m)	0.15	0.80					
2.0 ft. (0.61 m)	0.20	1.07					
2.5 ft. (0.76 m)	0.24	1.34					
3.0 ft. (0.91 m)	0.29	1.61					

CENTER BEAM ILLUMINANCE (IN LX)					
15° X 80°					
45562.7					
11390.7					
5062.5					
2847.7					
1822.5					
1265.6					



Data based on High Output 3000K. Additional IES.files are available on www.gelightingsolutions.com

Mounting Method:

Fixture mounting positions: It is recommended that the LED fixtures be installed into a space no smaller than 3 in. \times 3 in. (76mm \times 76mm) For additional mounting practices refer to application notes on our website (www.gelightingsolutions.com)

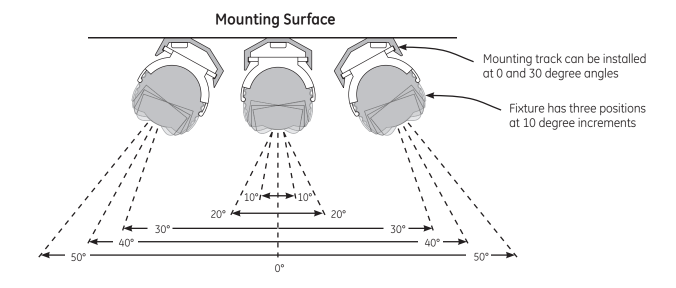








Fixture rotation: Light can be directed from 0 to 50 degrees in 10 degree increments in both directions with the help of 1) the rotation angle of the fixture, and 2) the mounting edge of the fixture track.



Fixtures:

Application	Product Code	Description Code	ССТ	Wattage	Lens Type	Lumens per Fixture (ft/m)Min	Min LPW	Maximum Run Length
Grazer	10868	LLWSOB004GZ827VQTMWHTE	2700K	5.0W	15° x 80°	380 (367/1203)	76	For 120 VAC: 156 Fixtures
Grazer	10869	LLWSOB004GZ830VQTMWHTE	3000K	5.0W	15° x 80°	420 (405/1329)	84	(~161.7 feet/49.30m)
Grazer	10888	LLWSOB004GZ835VQTMWHTE	3500K	5.0W	15° x 80°	420 (405/1329	84	For 277 VAC: 340 Fixtures
Grazer	10889	LLWSOB004GZ840VQTMWHTE	4000K	5.0W	15° x 80°	430 (415/1361)	86	(~352.5 feet/107.44m)
Grazer	10892	LLWHOB007GZ827VQTMWHTE	2700K	8.0W	15° x 80°	650 (627/2057)	81	For 120 VAC: 97 Fixtures
Grazer	10895	LLWHOB007GZ830VQTMWHTE	3000K	8.0W	15° x 80°	730 (704/2310)	91	(~100.6 feet/30.65m)
Grazer	10899	LLWHOB007GZ835VQTMWHTE	3500K	8.0W	15° x 80°	730 (704/2310)	91	For 277 VAC: 205 Fixtures
Grazer	10901	LLWHOB007GZ840VQTMWHTE	4000K	8.0W	15° x 80°	750 (723/2373)	94	(~212.5 feet/64.78m)

Components:

Code	Description Code	Product Description	Quantity
10902	LLWB-LC2-120	120"/3.0m Leader Cable	1/PK
10903	LLWB-JC2-12	12"/0.3m Jumper Cable	1/PK
10904	LLWB-JC2-48	48"/1.2m Jumper Cable	1/PK
65467	LWW1-MT48/0	48" (1219mm) Mounting Track	10/PK

Product Specifications:

Features & Benefits:

- Precise use of light output and eliminates socket shadows that is common when using fluorescent fixtures 0-10V dimmable (as low as 3%)

- Consistent color with 3-step MacAdam ellipse color binning
 Available in a variety of optics to optimize architectural designs
 IP20, dry or damp location rated

Installation:

- Field-adjustable mounting for precise fixture angle
- Connect up to 156 fixtures in series at 120 VAC
- Universal 120-277 VAC input design

LED Technology:

- L85 at 50,000 hours5 year limited warranty
- No UV emissions

For more information and access to all of our resources, including our design tool visit: www.gelighting.com



www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. All other trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GE Lighting is a business of the General Electric Company.