

BL Grazelinear GL semi-recessed LED Linear Wall Washer is ideal for bathing walls with even illumination, providing wayfinding, accenting and grazing light over surfaces. Asymmetrical light distribution is emitted through the built in reflector, delivering precise, ultra low glare illumination where you need it. The attractive bezel is constructed of lightweight aluminum with white or black semi-recessed finish options, is suitable for dry and damp locations, and comes with spring clips or a mounting plate for easy installation into ceilings and walls with a modern, streamlined and minimalist style. Brighten corridors, add general lighting and frame your spaces with exceptionally smooth illumination. Graze light across contours and shadows and enhance halls, ballrooms, lobbies, offices, and public spaces by highlighting accent walls, signage, murals, decorative wall panels and other special features.

CLIENT	
PROJECT NAME	
LOCATION	
DATE	

Up to 7921m/unit	120-277VAC	Low Glare	Asymmetrical Light Distribution

Linhting

Product Detail

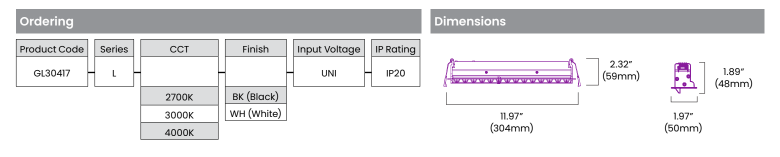


	Lighting	Average Life	36,000 Hours
		Controls	0-10V
	Electrical	Voltage	43.4VDC (120-277VAC Power Supply Input)
	Electrical	Current	350mA
		Circuit	Class 2
	Mechanical	Housing Construction	Extruded Aluminum (Black or White)
	Mechanical	Mounting	Optional Plaster Frame
		Ingress Protection	IP20
	Environmental	Certifications	UL, FCC
LINE		Operating Temperature	32°F to 95°F (0°C to 35°C)

17W

Performance

сст		2700K	3000K	4000K
Power	W/unit	17W		
Lumens	lm/unit	72	26	792
Efficacy	lm/W	4	.3	47
CRI	CRI		90+	



Power

Power Supply Detail

Input	120 - 277 VAC	Connections-Lead Type	Side Leads
Max. Output	275-1400mA 30/40/50W	Ingress Protection	IP20
THD	< 20%	Certifications	UL, FCC
Power Factor	> 0.9		Height - 0.86" (21.8mm)
Dimming	0-10V	Dimensions	Width - 1.02" (26.0mm)
Dimming Range	1-100%		Length - 3.88" (98.5mm)
Startup Time	300ms		

BL LIGHTING

111 - 8838 Heather St. Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 E: info@bllighting.com Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved. Solid State Lighting is sensitive to power fluctuations. Surge protection is highly recommended for all LED lighting products and should be on a dedicated circuit to protect against premature failure. Lack of surge protection may void your warranty. Designed & Assembled in North America.



Specifications subject to change without notice. Please refer to our website at blighting.com for current technical data. 1