

Designed to make your lighting distinct

Philips Gardco LED wall sconce 121 offers distinction through its styling, powerful optical design, array of distributions, and impressive selection of control possiblilities

Features and benefits

- Multiple lumen packages with output ranging from 2,607 to 10,103 lumens
- \cdot Energy saving LEDs provide up to 114 LPW efficacy
- Type 2, 3, and 4 distributions available. Advanced Class 1 LED arrays designed to efficiently direct light into very wide or forward projecting light patterns
- Emergency battery back up available to provide path-of-egress illumination and is integral to the luminaire no back box required
- Energy saving control options, such as motion response and wireless controls available
- Reliable light engines are IP66 sealed to protect against dust and moisture so that LED life is extended
- Rugged, die-cast aluminum housing for maximum durability
- Embossed fins create a unique aesthetic accent
- Finish available in black, white, bronze, dark gray, or medium gray

LED wall sconce 121

Designed to add an element of styling to your application by pairing straight lines with rounded edges, the form of the 121 is timeless, yet contemporary, and will complement a wide assortment of architectural styles and designs, while delivering high light levels and functional distributions.



Ordering guide*

example: 121-32L-700-NW-G3-3-120-IMRI2-BZ

	Number	Drive Current		LED Color -			Voltage		Options						
Prefix	of LEDs			Generation	Distribution	Emergency			Contr	Controls		Electrical		Finish	
121															
121 LED wall sconce	16L 16 LEDs (1 modules) 32L 32 LEDs (2 modules)	650 700 1000 1200 530 650 700	530 mA 650 mA 700 mA 1000 mA 1200 mA 650 mA 700 mA 1000 mA	CW-G3 Cool White 5700K, 70 CRI Generation 3 NW-G3 Neutral White 4000K, 70 CRI Generation 3 WW-G3 Warm White 3000K, 70 CRI Generation 3	 2 Type 2 3 Type 3 4 Type 4 	EBPC Emergency Battery Pack Cold Weather Leave blank to omit an emergency option	HVU 120 208 240	208V 240V 277V 347V	DCC Dyna CS50 CM50 CE50 DA50 Photo PCB Infrar IMRI IMRI IMRI Wirel (lumin LLC2	0-10V Dimming Driver Dual Circuit Control Dimmer: Automatic Profile Dimming Safety 50% Dimming Detection S0% Dimming Economy 50% Dimming All Night 50% Dimming Detectric Systems Photocontrol Button ed Motion Response Systems Integral with #2 lens Integral with #3 lens ess Controls naire mounted) Module with #2 lens Module with #3 lens	F1 F2	sing Single (120, 277, 347VAC) Double (208, 240, 480VAC) Canadian Double Pull (208, 240, 480VAC)	BK WH BZ DGY MG ^Y Cust	tured Black White Bronze (Dark Gra Y Medium tomer spec Color or I (ex: OC-1 (ex: OC-1 (ex: OC-1 CO-RAL: Custom ex (Must su color chi required quote)	Gray cified optional RAL LGP or 7024) color pply p for

Luminaire Accessories (order separately)*

Mounting Accessories	Controls Accessories						
Wall Mount	Wireless controls remote mount module						
WS Wall Mounted Box for Surface Conduit	LLCR2-(F) #2 lens (specify F with finish)						
	LLCR3-(F) #3 lens (specify F with finitial states of the second states o						

Wireless controls remote controller accessory

Wireless controls system offers a remote radio/sensor module that allows connectivity to Wireless system gateway. Remote module can be mounted to wall or pole with j-box supplied. May be specified by choosing one of two different lenses to accommodate a variety of mounting heights/sensor detection ranges. Must specify option DD on luminaires that are planned to be used with remote mount controllers. See spec sheet for Wireless Controls details.

* Prior to ordering, consult specification sheets on www.philips.com/luminaires for the most current information, notes, and exclusions.

© 2016 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.



Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008