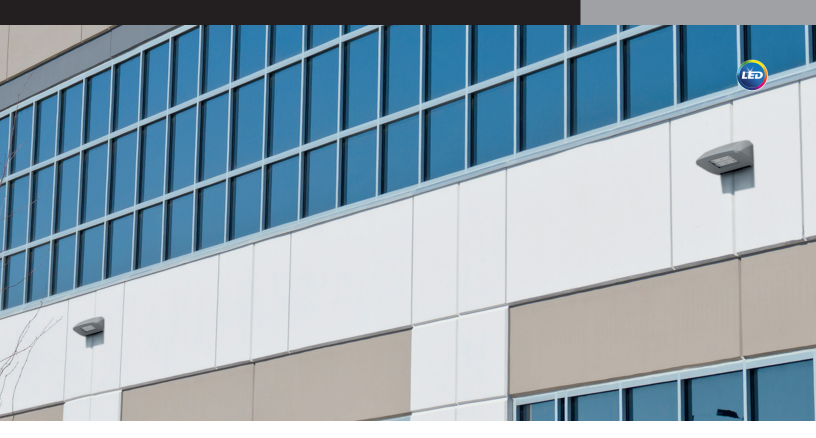


by (s) ignify

**LED Wall Sconce** 

121



## Designed to make your lighting distinct

**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
- · 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
- $\bullet \ \mathsf{Rugged}, \, \mathsf{die\text{-}cast} \, \mathsf{aluminum} \, \mathsf{housing} \, \mathsf{for} \, \mathsf{maximum} \, \mathsf{durability}$
- Embossed fins create a unique aesthetic accent
- $\bullet$  Finish available in black, white, bronze, dark gray, or medium gray

## 121 LED Wall Sconce

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.







Prefix		Number of LEDs C		Color	Color Temperature LED		D Color-Generation		Emergency		Voltage	
121								Distribution				
21 LED	D wall sconce	32L	16 LEDs (1 module) 32 LEDs (2 modules)	200 400 530 700 1000 1200 530 700 1000	200 mA 400 mA 530 mA 700 mA 1000 mA 1200 mA 530 mA 700 mA	NW-G4 NG WW-G4 V 8 BW-G4 BW-G4 BG AM-G4 D	ool White 5000K, 70 CRI ieneration 4 leutral White 4000K, 70 CRI reneration 4 larm White 3000K, 70 CRI ieneration 4 larm Yellow 2700K, 0 CRI Generation 4 lalanced White 3500K 80 CRI ieneration 4 lirect Amber (590nm) ieneration 4	2 Type 2 3 Type 3 4 Type 4	P.	mergency Battery ack old Weather k to omit an option	UNV HVU 120 208 240 277 347 480	120-277V 347-480V 120V 208V 240V 277V 347V 480V
Options  Dimming controls  Motion sensing lens  Photo sensing  Electrical										Finish		
imming cor	ontrois				otion sensing tens		Photo sensing		Electricat	]	Finish	
CC Dua AWS Fiel W Inte Site LC Inte L Bi-le YynaDimmer SSO Sect M50 Met E50 Eco A50 All N S30 Sect M30 Met E30 Eco	10V External dimm lal Circuit Control eld Adjustable Watterface Module for eWise egral wireless mod elevel functionary ver: Automatic Profil curity 50% Dimmin edian 50% Dimmin Night 50% Dimmin curity 30% Dimmin edian 30% Dimmin edian 30% Dimmin gonomy 30% Dimmin edian 30% Dimmin dian 30% Dimmin Night 50% Dimmin edian 30% Dimmin Night 30% Dimmin	ule vith motio e Dimmir g, 7 hours g, 8 hours ng, 9 hou g g, 7 hours g, 8 hours	on sensor		RI2 Integral with		PCB Photocontrol But	ton	F2 D 44 F3 C Surge Prote (10kA standard)		Texture BK WH BZ DGY MGY Custom RAL CC	d  Black White Bronze Dark Gray Medium Gray er specified  Specify optional color or RAL (ex: OC-LGP or OC-RAL7024) Custom color (Must supply color chip for required factor quote)
Wall Mount  Wall Mounted Box for Surface Conduit				Controls Accessories  Wireless controls remote mount module  LLCR2-(F) #2 lens (specify F with finish)  LLCR3-(F) #3 lens (specify F with finish)			Central Remote Moti (used connected to SiteV MS2-A-FVR-3 MS2-A-FVR-7				ote radio/sensor module system gateway. Remote ole with j-box supplied. two different lenses to heights/sensor detectio minaires that are planne	

<sup>\*</sup> Prior to ordering, consult specification sheets on gardcolighting.com for the most current information, notes, and exclusions.

The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract.

