



Columbia LIGHTING

Current @

Features and Benefits

Wall3™ wall bracket is a multi-functional linear wall solution available in four sizes with end-to-end illumination, optional integrated controls, tamper-resistant and wet location options. The Wall3 design allows for seamless integration into numerous applications such as building entrances, exits, hallways, corridors, restrooms, mechanical / electrical rooms, data centers and correctional facilities.

Customize Your Luminiaire

Wall3 wall bracket comes standard with a white housing; Matte Black and ZET Metallic Silver also available to meet your application needs

Best in Class Emergency Solutions

Emergency equipped fixtures are labeled and CSA certified to UL 924 for emergency situations

Lens Configurations

Frosted acrylic lens standard; Frosted polycarbonate on tamper-resistant version

Tamper-Resistant Option

Tamper-resistant adds diecast end caps and Torx head screws in addition to the standard fixture details.

Materials

Standard construction is aluminum housing, steel mounting channel and thermoplastic end caps.

Temperature Ratings

Ambient -20°C to 40°C; ambient with Emergency 0°C to 25°C.

We Comply



CSA certified to UL 924 standards with battery pack or DTS (Dimming Bypass Module) options



ADA (Americans with Disabilities Acts) compliant



This product qualifies as a "designated country construction material" per FAR 52.225-11 Buy American-Construction Materials under Trade Agreements effective 03/30/2021. See Buy American Solutions

SpectraSyn©

Optional SpectraSync™ offers two modes of tunable white solutions and integrates seamlessly into a variety of control systems

Versatility

Available in 1', 2', 3' or 4' lengths, Wall3 offers a unified look across different dimensional needs

Applications



With integrated control options, the Wall3 wall bracket is the optimal solution for spaces that only require lighting when in use.

Application	Standard	Tamper-Resistant
Office Building	✓	_
Entrances & Exits	_	✓
Hallways & Corridors	✓	✓
Restrooms	✓	✓
Mechanical / Electrical Rooms	✓	-
Correctional	_	✓
Education	✓	✓
Data Centers	✓	_
Parking Garages	_	✓
Warehouses	✓	✓
Manufacturing	✓	-



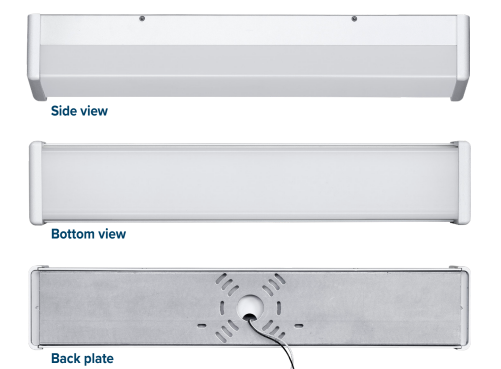
 $Wall 3^{\text{\tiny{M}}} \ wall \ bracket \ is \ ideal \ for \ education \ applications. \ It \ seamlessly \ integrates \ in \ corridors, \ both \ interior \ and \ exterior, \ as \ well \ as \ many \ other \ areas.$

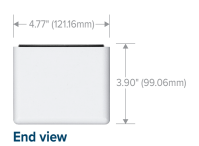


The four different length options makes the Wall3 wall bracket an ideal solution for office building applications, especially entryways, where both a ceiling and wall mounted fixture can be used.









Easy Installation

Wall3™ wall bracket installs easily with its simple, two-piece design of aluminum housing and steel back plate.

Finishes That Work

Wall3 is a chameleon when it comes to lighting design. If you have an architectural space where white just doesn't fit, we've got options for you. Wall3 wall bracket can be ordered in White, Matte Black or ZET Metallic Silver to adapt to your application requirements.



Tamper-Resistant

Wall3™ wall bracket luminaire is available in two versions. With the tamper-resistant option, the luminaire is ruggedly constructed to withstand more challenging environments.

Features

- Durable, sturdy construction
- Frosted polycarbonate lens
- IK10 Impact rating
- Aluminum housing
- Steel mounting plate
- Diecast end caps

- Torx head screws
- Easy installation
- Optional wet location
- Gasketed
- IP65
- Optional microwave sensor (OCMD)

Feature	Standard	Tamper-Resistant		
Frosted Acrylic Lens	✓	_		
Frosted Polycarbonate Lens	_	✓		
Aluminum Housing	✓	✓		
Steel Mounting Plate	✓	✓		
Thermoplastic End Cap	✓	_		
Diecast End Cap	_	✓		
Torx Head Screws	_	✓		
Wet Location option	_	✓		
NX Controls	✓	_		
Microwave Sensor	_	✓		
White, Matte Black & ZET Finishes	_	✓		

Control Your Space

The Wall3™ wall bracket luminaires are available with integrated NX Lighting Controls lighting control sensors and standalone modules. NX offers complete, code-compliant lighting controls with occupancy/vacancy detection, individual or multi-zone daylight level (harvesting) dimming, time schedules and native BACnet™ building networking built in.



Truly Intelligent

NX integrated Wall3 wall bracket uses the NX Lighting Controls app for wireless programming and scheduling, dramatically reducing the time it takes to configure or modify crucial settings. Wall3 wall bracket with NX sensors are seamlessly integrated into a decorative end cap for multiple applications such as retail, office, corridor and more.



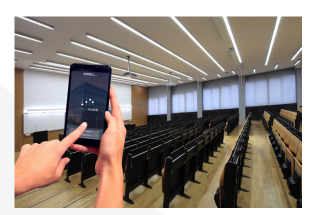
Scalable

Using wired, wireless and hybrid networks, the NX enabled Wall3 wall bracket luminaires operate in multi-tiered control strategies.



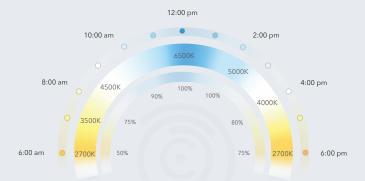
Simple

NX Integrated linear luminaires simplify planning and reduce installation costs and complexity – no additional control wiring.





Control your space based on the needs of the application, specific activities throughout the day and preferences of the occupants with three distinct SpectraSync $^{\text{\tiny{M}}}$ Color Tuning Technologies.



Tunable White



Tunable White offers you the ability to tailor correlated color temperature (CCT) to your personal preference, enhancing task visibility, material and colors and the aesthetics of the space. (Available with 2700K-5000K or 2700K-6500K)

Code Compliant Emergency Control Override



Best in Class Emergency Solutions

UL 924 is now required.

Emergency equipped fixtures are labeled and CSA certified to UL 924 Emergency Lighting standards, including controls override features. During emergency operation—when the power goes off—Wall3 wall bracket immediately bypasses controls. Wall3 wall bracket returns to 100% emergency illumination for safe egress for occupants.

CATALOG #

W3B							_]_		
Model	Size	Size Tamper-Resistant CRI		Color Temp		Nominal Lumens			Lens					
W3B Wall3™	1	1'		Standard	Blank	>80			3000K	XW	4' (2711)		SFA Square Frosted Acrylic	
Bracket	2	2' 3'	TP	Tamper- resistant					3500K	VW	1' (1049), 2' (1521), 4' (3367)		SFP Square Frosted	
	4	3 4'							4000K 5000K	LW	1' (1656), 2' (2003), 3' (2528), 4' (3688) 1' (2248), 2' (2615), 3' (3146), 4' (4318)		Polycarbonate ²	
									2700K-5000K	ML	1' (2825), 2' (3331), 3' (3759), 4' (4930)			
									SpectraSync™ Tunable White¹	HL	3' (4367), 4' (5525)			
							1		2700K–6500K SpectraSync™ Tunable White¹					

				-			-			
Driver		Voltage			Options			Control Options		
ED	0-10V Dimming	U	120V-277V		ELL14	Emergency Battery Pack, 10W 3,5,8,9,10,11		NX Wire	<u>d</u>	
ED1	0-10V 1% Dimming	347	347V (E, ED,		ELL14H2	Emergency Battery Pack, 2-Hour		NXE	NX Wired Dual RJ45 SmartPORTS , without Sensor	
EDD	0-10V Dim-to-Dark		ED1 only)			Run Time 3, 5, 8, 9, 10, 11, 12		NXESM	NX Wired Dual RJ45 SmartPORTS and Integral	
ESD LUTH	Step Dimming 3,4,5,6				BSL10LST	Emergency Battery Pack, Self-testing 3, 5, 9, 10, 11			NXSMP2-SMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming	
LUIH	Hi-lume 1% EcoSystem LED driver with Soft-on,				GLR	Fast Blow Fuse		Third-Pa	rty Control Options	
	Fade-to-Black dimming				DTS	Dimming Bypass Module 5, 10, 11, 13		ODPG	Occupancy and Daylight Sensors w/ Grouping,	
	technology 3, 5, 19				MB	Matte Black			Philips SNS200 5, 15, 17, 20, 21	
DALIP	DALI Power Bus ^{3, 5, 7, 19}				ZT WL			LVR	Lutron Vive Integral Fixture Control DFCSJ-OEM-RF (RF only) 5, 15, 17, 20, 21, 22	
					VVL			LVS	Lutron Vive Integral Fixture Control DFCSJ-OEM-OCC (RF with daylight and occupancy sensing) 5, 15, 17, 20, 21, 22	
								OCMD	Dimming Microwave Sensor (MC601V) 3.6	

Notes:

- Available with ED driver only. See Driver Availability Table on spec sheet for lumen package options
- Only available with Tamper-Resistant option
- 3 Not available on W3B1
- Not available on W3B2-VW
- Not available in 347V
- 6 Not available with any sensor options
- DALIP only available when LVS, LVR or ODPG control options are selected
- 8 Not available on W3B2
- 9 Emergency battery pack ambient temperature range 0°C to 25°C
- 10 For compatibility with Dual-Lite Litegear inverters, contact representative
- 11 Combination of all three; SpectraSync, NX and emergency battery pack not available.
- 12 Not available for use in Canada

- For emergency circuit control loads including sensors and wireless systems CSA certified to UL 924. Not available with ESD driver option. Universal voltage only. DTS with W3B1 cannot be combined with Controls or SpectraSync options. See page 8 of spec sheet for wiring diagram
- Cannot be combined with Controls except for OCMD and NXE
- Not available on TP option
- SpectraSync+NX+SAF cannot be configured 16

NX In-Fixture Control Options:

- Control Options include Injection Molded ABS End Cap
- Only available with 0–10V dimming drivers (ED, ED1 & EDD) 18
- NX is not available with ESD, LUTH or DALIP options

Third-Party Control Options:

- 20 Not available with SpectraSync (2750T or 2765T)
- 21 LVS, LVR and ODPG only available with DALIP driver option
- 22 VIVE is a trademark of Lutron Electronics Co., Inc















Current Lighting Solutions, LLC

701 Millennium Blvd. Greenville, SC 29607

currentlighting.com/columbialighting

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Rev 07/11/22

COL_Wall3_B_R01