

LNC3

LITEPAK

Mid-sized LED Wallpack – Zero Uplight

LED WALLPACKS



The mid-sized LED LNC3 is designed for perimeter illumination for safety, security and identity. No uplight and lower glare lenses offer neighbor friendly lighting at typical mounting heights of 8-20'. Units have protective polyester finish for long lasting appearance. Ideal for schools, factories, hospitals, warehouses and retail applications. Energy efficient LEDs provide up to 70% energy savings with little to no maintenance when compared to traditional light sources.

Die-cast aluminum housing protects components and provides an architectural appearance. Casting thermally conducts LED heat to optimize performance and long life. Powder paint finish provides durability in outdoor environments.

Quick-mount adapter with gasket seal provides easy installation to wall or to recessed junction

box (4" square junction box). Fixture attaches by two Allen-head hidden fasteners for tamper resistance. Designed for direct j-box mount or conduit feed on all four sides in single SKU.

- 120-277, 347 and 480 voltage, 50/60Hz,
- 0-10V dimming drivers standard
- IP-65 rated assembly
- Surge protection – 10kA
- 2 and 24 LED configurations available, see specification sheet for electrical and photometric data
- Zero uplight distributions using chip on board LEDs or individual acrylic LED optics
- 7-pin photo-receptacle available for twist lock photocell and controls by others
- Frosted acrylic diffuser available for reduced glare or inverted/up mounting (factory install only)

MADE-TO-ORDER ORDERING INFORMATION - CONFIGURABLE (SEE SPEC SHEET FOR PERFORMANCE INFORMATION AND DETAILS)

SERIES	CCT	IES DISTRIBUTION	VOLTAGE	FINISH	CONTROL OPTIONS	OPTIONS
LNC3 Medium Litepak-Wallpack	3K 3000K 4K 4000K 5K 5000K	2 Type II 3 Type III 4 Type IV	U 120v-277v 1 120v ¹ 2 208v ¹ 3 240v ¹ 4 277v ¹ 5 480v F 347v	DB Bronze BL Black WH White GR Gray PS Platinum CC Custom Color	PCU Universal button PC 7PR ⁶ 7-pin receptacle SCP ^{3,4} Programmable occupancy sensor SWP ^{1,7} SiteSync wireless pre-commissioned SWPM ^{1,4,7,8} SiteSync wireless pre-commissioned w/ occupancy sensor	F ¹ Fusing (must specify voltage per footnote) CS Comfort shield CSU ² Comfort shield up position E ^{1,5} Battery backup 0°C EH ^{1,5} Battery backup with heater rated for -30°C 2DR ⁹ Dual Drivers
NUMBER OF LEDES 24L 24LEds		DRIVE CURRENT 035 350mA (28w) 050 500mA (41w) 075 750mA (60w) 105 500mA (83w)		SPEC SCP/SCO & SWPM MOUNT HEIGHT -8F Up to 8ft mount height -20F Up to 20ft mount height		

¹ Must specify voltage (120 or 277V only for SWP/SWPM and E/EH options)
² Factory install only. Not available with SCP or SWPM sensor/control options
³ Must order minimum of one remote control to program dimming settings, 0-10V fully adjustable dimming with automatic daylight calibration and different time delay settings, 120-277V only.
⁴ PCU option not applicable, included in sensor
⁵ 350mA, 500mA & 750mA versions only. Not available with F, SWP or SWPM options.
⁶ Accepts standard 3, 5, and 7-Pin ANSI controls (by others). Not available with PCU, SWP or SWPM control options
⁷ Must specify group and zone information at time or order. See www.hubbellighting.com/products/sitesync for further details.
⁸ Specify time delay; dimming level and mounting height
⁹ 750mA and 1050mA versions only, not available with 347/480V

CATALOG NUMBER	DESCRIPTION
LNC3-CS	Frosted acrylic diffuser (comfort shield), improves uniformity with only 20% lumen reduction
SCP-REMOTE2 [*]	Remote control for SCP option. Order at least one per project to program and control
SWUSB ^{**}	SiteSync interface software loaded on USB flash drive for use with owner supplied PC (Windows based only). Includes SiteSync license, software and USB radio bridge node.
SWTAB ^{**}	Windows tablet and SiteSync interface software. Includes tablet with preloaded software, SiteSync license and USB radio bridge node.
SWBRG ⁺	SiteSync USB radio bridge node only. Order if a replacement is required or if an extra bridge node is requested.

* Must order minimum of one remote control to program dimming settings, 0-10V fully adjustable dimming with automatic daylight calibration and different time delay settings, 120V or 277V only
^{**} When ordering SiteSync at least one of these two interface options must be ordered per project.
⁺ If needed, an additional Bridge Node can be ordered.

DIMENSIONS

A	B	C	D	E	Weight	Weight w/BBU
12.9"	10.1"	9.6"	5.8"	7.3"	15 lbs.	16 lbs.
327 mm	257 mm	243 mm	146 mm	185 mm	6.8 kg	7.3 kg

