

NHL-L250 Wall Mount



DESCRIPTION

The L250 Wall luminaire is a low-profile, lensed compliment to the L200 linear pendant. Configured for either individual or continuous runs, the versatile L250 Wall is designed with clean, straight lines making it a great choice for your lighting projects in open and private offices, educational facilities, retail, or other applications

SPECIFICATIONS

Housing: 20 gauge cold-rolled steel construction

Lengths: 4' and 8' fixtures that can also be joined for continuous rows

Finish: Durable, low gloss, textured powder coated finish

End Caps: Flat end cap provides a clean finish

Approvals: UL/CUL

LED Engine: Dimming driver and LED board combination

Optional Drivers: Lutron, Osram, EldoLED and other options available

Distribution: Standard 70/30 with optional distributions available

Optic: Frosted lens creates a smooth downlight feature

Output Package: Super saver and high output lumen levels available

Sensor: Optional integrated daylight or occupancy sensors

LED Color: Available color temperatures of 3000k, 3500k, and 4000k

Mounting: Wall brackets included with fixture (2 per 4' or 3 per 8')

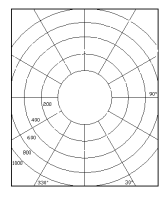
Battery: Optional 12 watt constant power emergency battery

CRI: 82+

I.E.S. Data: Available upon request
Warranty: 5-Year limited warranty

PHOTOMETRICS

* Measurements based on High level output



70/30 – Standard 3840 lumens 82% up - 18% down 105 lm/W







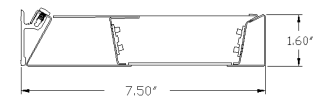


FIXTURE OPTIONS

Ordering Example:L250W-4-30-120-HO-WHT

FIXTURE SERIES	LENGTH	LED COLOR	VOLTAGE	OUTPUT	DISTRIBUTION TYPE		EMERGENCY CIRCUIT	FINISH	INTEGR	ATED SENSOR		OPTIONS
NHL-L250W Lens	4	30 3000k	MVO 120-277v	SS Super Saver	Blank Standard	Blank	None	WHT	Blank	None	Blank	None
	8	35 3500k	120 120v	HO High Output		EF	Separate individual emergency feed		DAY	Daylight	FF	Fast blow fuse
		40 4000k	277 277√			EHF	Emergency through wiring with	* Consult factory for	OCC	Occupancy	FS	Slow blow fuse
		50 5000k	347 347v				separate feed	custom colors			EB	Emergency battery
						EHS	Emergency throgh wiring				EC	Emergency circuit
							single feed with shared neutral		* Consult factory for Lutron, ELdoLED, O		D, Osram, or	
									other	drivers		

^{*} END CAP KIT: L250W -WHT (One kit required per fixture run)



4' Output Package	Lumens	Watts	Lumens/Watt
Super Saver (SS)	2672	25.5	105
High (HO)	3840	37	104

^{*} Based on 4000k

MOUNTING SUPPORT LENGTHS

