









The NL Series Installation Manual







APPLICATION

Nemalux NL luminaires are designed for use indoors, outdoors, wet locations, and areas containing moisture, dirt, corrosion, vibration, and rough usage. The NL luminaire is also certified for use on marine vessels inside, outside and in other severely wet saltwater environments. It is suitable for mounting within 1.2m(4ft) of the ground and for wall, ceiling and suspended mounting. Models NL-X-X-XX-XX-XX-HZ-XX are certified for use in hazardous location areas.

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UL Listing Numbers:	Nemalux General Location: E477827 Nemalux Hazardous Location: E477829		
NL luminaires are suitable for us and the Canadian Electrical Cod	e in the following areas as defined by the National Electrical Code (NEC) e (CEC):		
Standards that apply to all models:	UL 1598, UL 1598A and UL8750; CSA C22.2 No. 250.0 and CSA C22.2 No. 250.13		
Standards that apply only to Hazardous Location models (NL-X-X-XX-XX-XX-HZ-XX):	UL 844, CSA C22.2 No. 137		
Hazardous Location Certification:	Class I, Division 2, Groups ABCD; Class II, Division 2, Groups FG; Class III; Class I, Zone 2, Group IIC; (See chart below for T-Codes)		
Housing:	Copper-free Extruded and Cast Aluminum with Polycarbonate lens		
Input Voltage:	Based on luminaire suffix in table below: Suffix - AC: 120-277 VAC Suffix - HV: 347-480 VAC		
Inrush Current:	NL2-S/H (AC): 120V: 25A / 230uS Peak / >50% Duration 277V: 54A / 85uS NL2-X (AC): 120V: 31A / 210uS Peak / >50% Duration 277V: 74A / 200uS NL4-S (AC): 120V: 25A / 230uS Peak / >50% Duration 277V: 54A / 85uS NL4-H/X (AC): 120V: 31A / 210uS Peak / >50% Duration 277V: 74A / 200uS NL2-S/H (HV): 347V: 45A / 90uS Peak / >50% Duration 480V: 68A / 100uS NL2-X (HV): 347V: 59.2A / 97uS Peak / >50% Duration 480V: 74A / 79uS		

 NL2-S/H (HV):
 347V: 45A / 90uS Peak / >50% Duration 480V: 68A / 100uS

 NL2-X (HV):
 347V: 59.2A / 97uS Peak / >50% Duration 480V: 74A / 79uS

 NL4-S (HV):
 347V: 45A / 90uS Peak / >50% Duration 480V: 68A / 100uS

 NL4-H/X (HV):
 347V: 59.2A / 97uS Peak / >50% Duration 480V: 74A / 79uS



APPLICATION CONT.

Electrical Ratings:

General Location models (NL-X-X-XX-XX-GN-XX):

MODEL	INPUT	RATED WATTAGE	RATED VOLTAGE	FREQUENCY	AMBIENT TEMP. RANGE
MODEL	VOLTAGE	[Watts]	[Volts]	[Hz]	[°C]
	AC	36	120-277	50/60	-40 to 50
NL2S	BB	36	120-277	50/60	-40 to 50
	HV	36	347-480	50/60	-40 to 50
	AC	52	120-277	50/60	-40 to 53
NL2H	BB	52	120-277	50/60	-40 to 50
	HV	52	347-480	50/60	-40 to 53
NL2X	AC	69	120-277	50/60	-40 to 50
NLZA	HV	69	347-480	50/60	-40 to 50
	AC	85	120-277	50/60	-40 to 50
NL4S	BB	85	120-277	50/60	-40 to 50
	HV	85	347-480	50/60	-40 to 50
NI AU	AC	105	120-277	50/60	-40 to 45
NL4H	HV	105	347-480	50/60	-40 to 45
	AC	135	120-277	50/60	-40 to 35
NL4X	HV	135	347-480	50/60	-40 to 35

Hazardous Location models (NL-X-X-XX-XX-HZ-XX):

MODEL	INPUT VOLTAGE	RATED WATTAGE [Watts]	RATED VOLTAGE [Volts]	FREQUENCY [Hz]	AMBIENT TEMP. RANGE [°C]	T-CODES (Class Division 2)	T-CODES (Class II Division 2)
111.25	AC	36	120-277	50/60	-40 to 55	T4A	T4
NL2S	HV	36	347-480	50/60	-40 to 54	T4A	T4
NUSU	AC	52	120-277	50/60	-40 to 55	T4A	T4
NL2H	HV	52	347-480	50/60	-40 to 54	T4A	T4
NL2X	AC	70	120-277	50/60	-40 to 52	T5	T4
NLZA	HV	82	347-480	50/60	-40 to 46	T5	T4A
NL4S	AC	85	120-277	50/60	-40 to 55	T4A	T4A
NL43	HV	90	347-480	50/60	-40 to 54	T4A	T4A
NLAU	AC	105	120-277	50/60	-40 to 54	T4A	T4A
NL4H	HV	109	347-480	50/60	-40 to 52	T4A	T4A

Connections:	2 x 3/4" NPT Conduit Black: Line White: Neutral/Line 2 Green: Ground <i>Optional: Violet (Purple): 0-10V Dimming (+)</i> <i>Grey: 0-10V Dimming (-)</i> For connections use wire rated to a minimum of 90°C. Class 1 Wiring only. Dimming control wires must be rated 300V minimum for luminaires with suffix AC, 600V minimum for luminaires with suffix HV. End-to-end or daisy-chain wiring must use #12AWG conductors and the total circuit load must not exceed 1200W.
Temperature Range:	See above Electrical Ratings chart
Ingress Protection:	IP66 Suitable For Wet Locations. Marine Outside Type (Salt Water)

A WARNING / ATTENTION	ATTENTION
To avoid the risk of fire, explosion, or electric shock, this product should be installed, inspected, and maintained by a qualified electrician only, in accordance with all applicable electrical codes. Codes electriques applicables.	To reduce the risk of electric shock, disconnect the luminaire from the supply circuit before opening for installation and servicing. Keep tightly closed when in operation.
WARNING ATTENTION Potential Electrostatic Charging Hazard Risque potentiel de charge électrostatique	Avoid electrostatic discharge : • Clean exterior lens surface with damp cloth only • Éviter les décharges électrostatiques: nettoyer la surface extérieure de la lentille uniquement avec un chiffon humide



SURFACE/CEILING & SUSPENDED MOUNT INSTALLATION (Ordered Separately)

(All brackets are ordered separately) Refer to alternate instructions if using Angle Adjustable Mount

INSTALLATION STEPS

STEP 1.

Inspect shipping package and contents to ensure no damage has occurred during shipping.

STEP 2. Install mounting brackets:

A) Fixed Mount (Standard Brackets): Loosen mounting brackets pre-installed on the back of the luminaire. Slide brackets outwards until mounting holes are 735mm apart for NL2 models, or 1332mm apart for NL4 models. Tighten provided ¼-20 nut to a torque of 8 N-m (70 in-lbs). Fasten to flat surface using a minimum of one M6 or ¼-20 fastener and washer per side (not provided). For installations subject to vibration of rough usage, a minimum of two fasteners per side are required. Mounting bracket is keyed for ease of installation.

Alternate Fixed Mounting: A minimum of two 1/4-20 Carriage bolts may be used to flush mount the luminaire. Insert head of carriage bolt into central opening and slide to desired mounting location.

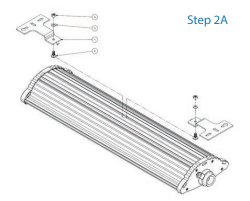
B) Suspension Mounting: Remove fixed mounting brackets and associated fastener hardware from luminaire. Connect two anchors to each end-cap using the integral mounting holes as shown. Suspension hardware (not provided) must be rated for a minimum of 135 lbs.

STEP 3.

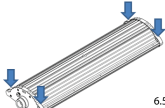
Open NL Lens using a 3mm hex tool and open lens.

Note: Screws are captive fasteners and will remain attached to the Lens for ease of reinstall and to prevent loss of fasteners.





Step 2B





6.5mm x 10 mm slots for suspension hardware.



STEP 4.

Remove reflector covering the wiring cavity closest to the open NPT entry. Loosen four M4 fasteners holding reflector in place and pinch to line up keyed slots with fasteners during removal.

STEP 5.

Make wiring connections.

A) For Single Entry Use: Wire using open NPT entry. Refer to NEC/CEC codes and follow all applicable local standards. See wiring diagram on Page 5.

B) For End-to-End Wiring: Remove all reflectors. Remove NPT blank from closed end using a 3/8" hex tool. Make wiring connections to provided splice connectors as shown in the wiring diagram. Conductors from the far side must be run through the channel between the AC Separator and case, as shown. All wiring methods must be in accordance with NEC/CEC codes, all local standards, and acceptable for the install location. For hazardous locations models (NL-X-XX-XX-XX-HZ-XX) and their installation, all wiring methods must be in accordance with NEC/CEC codes, all local standards, and acceptable for the hazardous location of install.

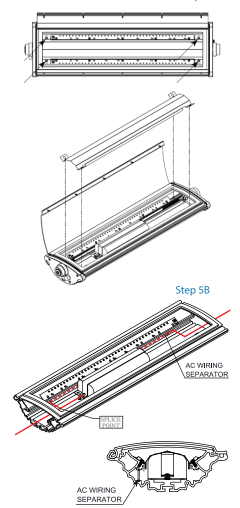
C) For Class 1 dimming control circuit, wires must be rated to 300V minimum for luminaire models with suffix AC, 600V minimum rated wire for luminaires with suffix HV. For 0-10V Analog Dimming Control, connect Violet (+) and Gray (-) to 0-10VDC control wiring:

- Dimming controls must be certified and suitable for the classification of the area of their installation.
- The 0-10V dimming circuit can be wired as Class 1 or Class 2 Circuit.
- \bullet The LED Driver will source a maximum of 250 μA for control needs.
- The 0-10V Controller must sink current from LED driver control leads
- 10V = maximum output, 0V = minimum output

NOTE:

To aid in assembly and protection against ingress use of a petrolatum or soap thickened mineral oil based thread lubricant/sealant is necessary.

Un-used conduit opening must be plugged to maintain the integrity of the enclosure.





End-to-end or daisy-chain wiring must use #12AWG conductors and the total circuit load must not exceed 1200W.

Step 4

NL Serie



STEP 6.

Reinstall reflectors and close lens: Reflector fasteners should be tightened by hand to 5 in-lbs torque to prevent stripping of screw channel threads. Close lens and reinstall M4 socket head cap screws using a 3mm hex driver. To align the lens fasteners with tapped holes, press on the lens to compress the gasket and direct fastener into tapped hole using 3mm hex driver. Torque lens fasteners to 1.7Nm (15 in-lbs).

For general location battery backup models (NL-X-X-XX-XX-GN-BB):

Battery backup models are equipped with a test switch mounted to the End-Cap of the luminaire. An illuminated indicator (LED light) indicates that the battery is in charge mode when AC power is applied. It is recommended and required by applicable code to test emergency ballast to ensure proper function of the system; push the test switch for thirty (30) seconds every 30 days to ensure the emergency driver is functioning as LED light source illuminated. Conduct a ninety minute (90) discharge test one time (1) per year; LED light source should be illuminated for a minimum of ninety minutes (90).

WARNING for general location battery backup models (NL-X-X-XX-XX-GN-BB) (English):

- This luminaire is provided with a factory-installed emergency lighting battery pack.

- This luminaire is provided with a factory-installed emergency lighting battery pack and must be serviced by a person familiar with the construction and operation of the product and the hazards involved

DANGER: Risk of shock disconnect all power and disable the battery pack power before servicing ballast replacement requires reconnection of wires that may be energized

ATTENTION pour les modèles de batterie de secours à emplacement général (NL-X-X-XX-XX-GN-BB)

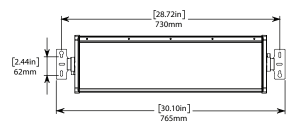
- Ce luminaire est fourni avec une batterie d'éclairage de secours installée par le fabricant

- Ce luminaire est fourni avec une batterie d'éclairage de secours installée par le fabricant et doit être entretenu par une personne familière avec la construction et le fonctionnement du produit et les risques encourus.

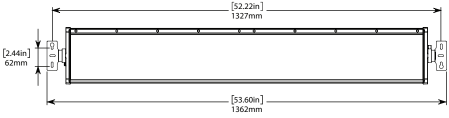
ATTENTION: Risque d'électrocution. Débranchez toute l'alimentation et désactivez l'alimentation de la batterie avant de procéder au remplacement du ballast, le remplacement nécessite la reconnexion des fils qui peuvent être sous tension.

MOUNTING DIMENSIONS:

NL2 - SURFACE/SUSPENSION MOUNT :

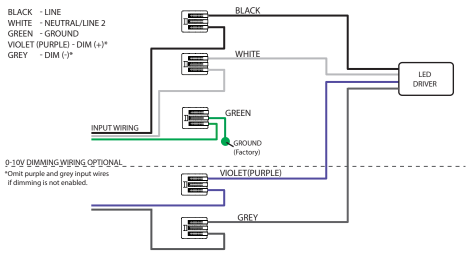


NL4 - SURFACE/SUSPENSION MOUNT :

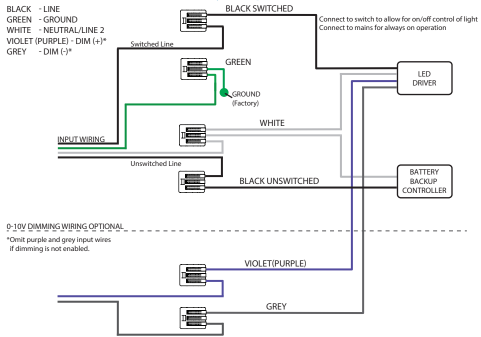




WIRING DIAGRAM: AC (120-277VAC) & HV (347-480VAC) Models



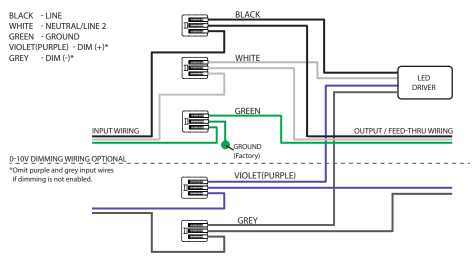
WIRING DIAGRAM: BB (120-277VAC Battery Backup) Model





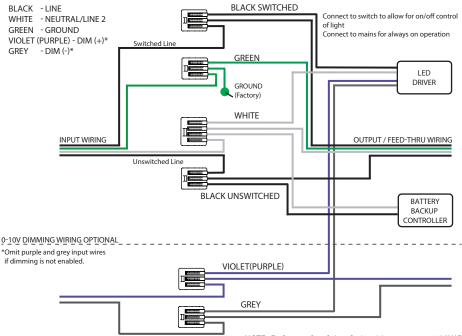


WIRING DIAGRAM: AC (120-277VAC) & HV (347-480VAC) Models – End-to-End Wiring



NOTE: End-to-end or daisy-chain wiring must use #12AWG conductors and the total circuit load must not exceed 1200W.

WIRING DIAGRAM: BB (120-277VAC Battery Backup) Model - End-to-End Wiring



NOTE: End-to-end or daisy-chain wiring must use #12AWG conductors and the total circuit load must not exceed 1200W.



NL Series

NL-AM - ANGLE ADJUSTABLE MOUNT INSTALLATION (Ordered Separately)

Refer to alternate instructions if using Surface/Ceiling & Suspended Mount

This NL-AM kit is intended for use with UL Listed NL luminaire as marked on the luminaire nameplate.

Accessory Package Contents

[NL-AM	QTY	PART NAME	
- [2	NL SWIVEL BRACKET	
		2	M4 x 0.7 x 16mm SOCKET HEAD CAP SCREW	

STEP 1.

Inspect shipping package and contents to ensure no damage has occurred during shipping. Discard surface/ceiling mounting bracket provided with NL luminaire.

STEP 2.

Loosen M4 socket head cap screws on swivel brackets using a 3mm hex tool. Slide bracket onto cylindrical boss on end-caps and loosely tighten.

STEP 3.

Mount luminaire using two M6 or ¼-20 fasteners and washers per side (Not provided).

STEP 4.

Mounting bracket is keyed for ease of installation. Aim luminaire to desired angle and tighten M4 socket head cap screw on swivel brackets to a torque of 1.7Nm (15 in-lbs).

STEP 5.

Resume installation instructions provided with luminaire. (STEP 3 in NL Installation Instructions provided with Luminaire)

MOUNTING DIMENSIONS:

NL2 - ANGLE ADJUSTABLE MOUNT (NL-AM) :



NL4 - ANGLE ADJUSTABLE MOUNT (NL-AM) :

