

# N4X-EPX

### NEMA 4X | WET | COLD | SANITATION



## **SPECIFICATIONS: INTERNAL**

Standard 120/277V input. The N4X-EPX is designed with an internal, maintenance free, valve regulated sealed lead-acid battery or optional Ni-Cad battery providing emergency lighting duration of 90 minutes. Fuse protection is standard.

## SPECIFICATIONS: EXTERNAL

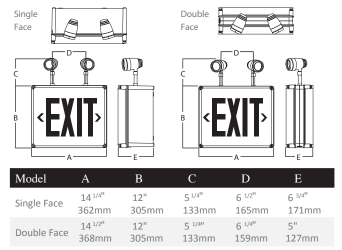
The N4X-EPX comes standard in gray. Wall, ceiling or end mounting configurations are available. Ceiling and end mount versions come complete with a factory installed weatherproof steel canopy. Single or double face versions must be specified. Removable chevron arrows are standard on each unit along with an external LED status indicator and test switch. Four polycarbonate pressure screws firmly hold the face to the housing. Top or side mounted PAR36 style emergency heads are fully adjustable. N4X-EPX is standard with PAR36 heads that are constructed of high-impact, black thermoplastic that has been sealed against moisture infiltration. Other options for heads are available.

## **ORDERING INFORMATION**

	PROJECT:
2	FIXTURE TYP
	LOCATION:

CONTACT/PHONE:

## DIMENSIONS



NOTE: Dimensions C & D will vary depending on which style of heads are chosen.

#### WARRANTY

The N4X-EPX comes with a 3-year factory warranty. Lamps are not covered under the warranty. Deliberate damage, misuse, improper installation effectively cancel the warranty.



ORDERING INFORMATION									
Series	Face No.	LED	Operation	Pb-A (Capacity) <sup>1</sup>	Ni-Cd <sup>2</sup> (Capacity)	Mounting	Emergency Heads	Lamps	Options
N4X-EPX	1 (single)	R (red)	6 (6V)	12 (6V, 12V)	22 (6V)	W (wall)	0 (no heads)	See lamps	SD (self-diagnostic)
	2 (double)	G (green)	12 (12V)	18 (6V )	42 (6V, 12V)	C (ceiling)	1H2O <sup>3</sup> (one MR16 head)	selection on	NC <sup>5</sup> (nickel-cadmium battery)
			24 (24V)	27 (6V, 12V)	54 (6V)	E (end)	2H2O <sup>3</sup> (two MR16 heads)	next page	TD <sup>6</sup> (time delay - 0, 5, 10 ,15 min)
				36 (6V, 12V)	90 (6V, 12V)		1SQ30 (One head, HO)		IH <sup>7</sup> (internal heater)
				60 (6V, 12V)	100 (24V)		2SQ30 (Two heads, HO)		IRT <sup>8</sup> (infrared testing)
				72 (6V, 12V)			1LR <sup>₄</sup> (single PAR36)		SMH (side mount heads)
				100 (6V)			2LR⁴ (double PAR36)		PK (pendant kit)
				120 (6V, 12V)			3LR <sup>4</sup> (triple PAR36)		SW (special wording)
				140 (12V)					BPG6 <sup>9</sup> (wireguard)
									FP (food prep lens)

BZ (audible alarm - buzzer)

NOTE 1: Certain capacities and/or options may require a larger housing.

- NOTE 2: Nickel-cadmium. Must select NC from options when selecting Ni
- NOTE 3: H2O is NEMA 4X rated.

NOTE 4: Heads are supplied standard weatherproof.

EXAMPLE: N4X-EPX-1-R-6-12-W-0

Mule Lighting , Inc. 46 Bal

46 Baker Street Providence, RI 02905

800 556-7690 P

NOTE 9: Wireguard for N4X-EPX wall mount with top mounted heads only.

NOTE 6: Must specify 5, 10 or 20 mins and AC Voltage.

NOTE 7: Must specify AC Voltage.

NOTE 5: Must select NC from options when selecting Ni-Cd. Select wattage/voltage from Ni-Cd column.

NOTE 8: Available only if ordered with no heads. HHC (controller for IRT) should be ordered separately.



#### NEMA 4X | WET | COLD | SANITATION

#### SPECIFICATIONS: ELECTRICAL

BATTERY: The N4X-EPX is designed with an internal, maintenance free, valve regulated sealed lead-acid battery providing emergency lighting duration of 90 minutes. Recharge time of the battery is forty-eight (48) hours. The battery operating temperature without the internal heater/thermostat option is 40°C maximum and 10°C minimum; with the internal heater (IH) option the minimum battery operating temperature is -20°C.

CIRCUIT: The N4X-EPX utilizes a high-efficiency two stage charger providing precise float voltage control with low voltage disconnect protection. All components used in the circuitry are temperature compensated. The charger also has brownout and short circuit protection. Charger status is easily determined via a dual diagnostic LED display which indicates AC/ON and High Charge. An external push button test switch allows maintenance personnel to quickly determine the operational status of the unit and lamp load.

## SELF-DIAGNOSTIC

The N4X-EPX Self-diagnostic feature automatically monitors the functional operation of the unit. Self-diagnostic monitors the operation of the lamps, battery and circuitry and displays any alerts. Periodic emergency tests, up to ninety (90) minutes duration are simulated to ensure proper operation during an actual power failure. Operating status is visually indicated by multi-function LED indication.

	Steady Green :	Normal Operation
	Flashing Green :	AC Interruption in Last 48 Hours
0	Steady Yellow :	Lamp Circuit Malfunction
-	Flashing Yellow :	Auto-test or Manual Test in Progress
	Steady Red :	Battery Failed Testing
*	Flashing Red :	Battery Disconnected or Charger Malfunction

#### SPECIFICATIONS: EXTREME CLIMATE DESIGN

The N4X-EPX has been designed to perform in applications where the climate would punish any standard sign. The entire internal cavity of the sign is protected from moisture ingress by an extremely resilient silicone gasket. The liquid gasketing is "hot-bonded" to the lens during the manufacturing process. This procedure eliminates any chance of the gasketing to become dry and pull away from the lens. The gasketing always holds its original form and has "memory retention" so that it effectively and consistently protects the N4X-EPX from moisture. The N4X-EPX can also be equipped with an optional thermostatically controlled heater for cold environments.

## SANITATION LISTED

The N4X-EPX is sanitation approved. The Intertek verified splash zone listing is equivalent to the NSF standard 2, meeting the rigorous sanitation, electrical safety and performance standards of food service environments.

PROJECT: FIXTURE TYPE: LOCATION:

CONTACT/PHONE:

LAMP SELECTION					
	6V	12V	24V		
Incandescent	7.2, 9W	9, 12, 18W	9, 18W		
Halogen (H)	10, 12, 20W	12, 20 (55W - PAR36 only)	10, 12, 20, 50W		
MR16	N/A	20, 35, 50W	N/A		
MR16 LED	5W, 7W	2, 5, 7W	5, 7W		
SQ30	N/A	30W	30W		

#### **MODEL RATING GUIDE Pb-A (CAPACITY)** Wattage Rating Model Input Voltage 90 Minutes N4X-EPX-6-12 6 12 N4X-EPX-6-18 6 18 N4X-EPX-6-27 6 27 N4X-EPX-6-36\* 6 36 N4X-EPX-6-60 6 60 N4X-EPX-6-72\* 6 72 N4X-EPX-6-1201 6 120 N4X-EPX-12-12 12 12 27 N4X-FPX-12-27 12 N4X-EPX-12-36\* 12 36 N4X-EPX-12-65 12 65 N4X-EPX-12-72\* 12 72 N4X-EPX-12-1201 12 120

\*Available in single or double face.

Note 1: Requires a larger cabinet size. Please contact factory.

MODEL RATING GUIDE Ni-Cd(CAPACITY)				
Model	Input Voltage	Wattage Rating 90 Minutes		
N4X-EPX-6-22*	6	22		
N4X-EPX-6-42*	6	42		
N4X-EPX-6-54 <sup>1</sup>	6	54		
N4X-EPX-6-90*1	6	90		
N4X-EPX-12-45*	12	45		
N4X-EPX-12-901	12	90		
N4X-EPX-12-130	12	130		

\*Available in single or double face.

Note 1: Requires a larger cabinet size. Please contact factory.

#### SPECIFICATIONS: MECHANICAL

The N4X-EPX housing is constructed from durable, corrosion resistant fiberglass. The NEMA 4X housing is fully gasketed for damp and wet locations with a hot-bonded silicone gasket. Exit face(s) are made from a high clarity, clear polycarbonate that has been painted white on the internal side only, making the unit highly scratch resistant. Custom face colors and special wording / graphics are available, please specify.

401 941-2929 F