Fixture Type	Lamp Type
Job Ref. / Location	

APPROVAL



## **STANDARD FEATURES**

- Dual Voltage Input 120/277 VAC 60 Hz
- Factory cycle tested for reliability
- Shipped fully assembled, ready to install
- Polycarbonate housing provides resistance to corrosive and non-hazaradous dust environments
- UL listed for wet locations (-20°C to 50°C)
- Optional CEC certification for Title 20 Regulations
- Long lasting ultra-bright white LED lamp heads
- 1.875W (15 LEDs x 0.125) per head
- 3.7W remote capacity in operating temperatures of O°C to 50°C. Remote heads published separately
- Sealed and gasketed weather proof lighting heads with tempered glass lenses
- Sealed and gasketed housing with hinge cover
- Grey or black finish
- Mounting provisions provided

## **CHARGER/BATTERY**

- 9.6V sealed Nicad maintencane free battery.
- Low battery voltage disconnect, brownout, power-on latch
- Controls: charge rate/power "on" LED
- Push to test switch
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours

## **APPLICANTS**

Ideal for use in hostile environments where dirt, dust, oil, water, or corrosive elements such as salt, acids, alkalines, etc. are present. Best suited in areas such as petro-chemical plantsm waste water treatment or processing plants. Although it may be used outdoors, exposure to direct sunlight or high ambient temperatures should be avoided.

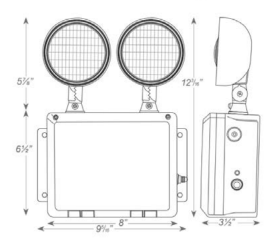
TECHNICAL INFORMATION				
12 VOLT WIRE RUNS FOR REMOTE LOADS*				
TOTAL	ALLOWABLE WIRING DISTANCE			
WATTS	#12 WIRE	#10 WIRE		
12	178'	283'		
25	85'	135'		
50	42'	67'		
100	21'	33'		
*6 VOLT - MULTIPLY DISTANCE BY .24				
INPUT120/277 VAC60HZ - 24 WATTS				



Wet Location NEMA 4X Emergency Lighting







Catalog No.

<b>MODEL NUMBER</b>	<b>HOUSING COLOR</b>	OPTIONS
N18-2LED	blank = light gray	CEC Title 20 compliant
	B = black	CEC = Title 20 compliant

All products are manufactured in accordance with U.L. standard 924. All Pathway® products meet or exceed requirements as established by the National Electrical Code. Specifications subject to change without notice.

