

Dynamic Indication, Greater Control



Multi-color Model

Mono-color Model (Red)

Compact and Efficient

- Touch sensor enables real-time status confirmations
- Features simultaneous use of continuous, flashing, and audible alarm conditions
- Newly developed reflector emits evenly distributed light, preventing ambiguous indication
- High protection rating for operation in harsh environments

Identify and Resolve Issues Quickly



Notify when tasks are completed



Call for manager or parts



Signal equipment statuses



Built-in capacitive touch sensor.

- Up to 7 selectable colors
- Able to choose between 4 patterns (red, blue, white, or off) when engaging touch sensor
- Touch sensor is able to detect bare or gloved hands and even when wet
- Ability to choose 2 touch settings: light on only while sensor is being touched, or touch to activate/deactivate continuous light
- Buzzer can be sounded in combination with continuous/flashing light and touch sensor



The Red, Green and Blue wires achieve 7 colors

Specifications

Model	NE-24A-□ □ : R/Y/G/B/C	NE-M1ANN-M	NE-M1ANB-M	NE-M1ATB-M
Dimensions	Φ56mm			
Operating Voltages	24V DC	12-24V DC		
Mounting location	Indoor			
mounting direction	all directions			
Protection Rating	IP65 NEMA TYPE 4X, 13	IP67 NEMA TYPE 4X, 13	IP65 / NEMA TYPE 4X, 13	
Light Color	Red / Amber / Green / Blue / White	Multi-color (Red Amber Green Blue White Cyan Purple)		
Sound Pressure	-		88dB Intermittent or Continuous	
Operation Specification	Continuous	Continuous / Flashing		Continuous / Touch sensor
Wiring	Screwless terminal block		Cable (2m)	

Options

Upper Bracket

NE-001D



Wall Mount Bracket

NE-002D



1/2" NPT Bracket

SZP-092D



Model Code

Mono-color model **NE-24A-□**

Operating Voltages Light color

24 : 24V DC R : Red Y : Amber
G : Green B : Blue
C : Clear

Multi-color model **NE-M1ATB-M**
NE-M1ANB-M
NE-M1ANN-M

Operating Voltages Light color

M1 : 12~24V DC M : Multi-color

Touch sensor Buzzer

T : With Touch Sensor B : With Buzzer
N : No Touch Sensor N : No Buzzer

*Download the instruction manual from our website (www.patlite.com) for additional details on wiring and dimensions.

PATLITE®

PATLITE (U.S.A.) Corporation
20130 S. Western Ave. Torrance, CA 90501, U.S.A.
TEL.+1-310-328-3222 FAX.+1-310-328-2676 E-mail: sales@patlite.com
www.patlite.com