



# NI SERIES PRODUCT SPECIFICATIONS

## Narrow Stile with Illuminated Icon Push Button

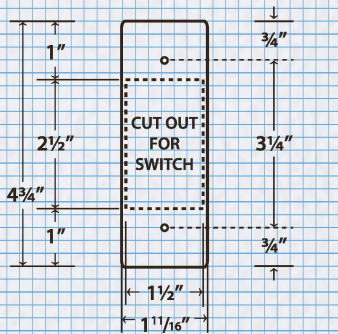
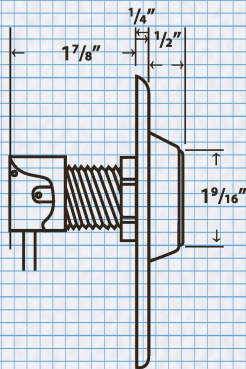


### APPLICATION

NI Series push switches are designed to control, shunt and perform timed functions. Designed for integration and performing with electrified locks, electro-magnetic locks, electric strikes and automatic doors. They may also be used for request to exit in high traffic areas, such as school, hospital, commercial and store entrances and exits. Switches are designed for high frequency usage, in any environment whether indoor or outdoor applications.

### ARCHITECTS/ENGINEERS SPECIFICATIONS

Narrow Stile Faceplate



ETI Illuminated Push Switch Controls to be integrated throughout the location or facility are exclusive to ETI Products.

The Illuminated Button shall be designed to be activated with a rectangle size button configuration incorporating a 1/4" maximum switch action throw. Design will encompass a high quality ICON identifier with color lens and white ICONS. The heavy duty, flush mount, oversized, aircraft grade

aluminum faceplate will comply with BHMA finish standards and incorporate fully rounded corners for safety.

The Illuminated Button series will be supplied with a UL approved switch, rated for 15A/125V AC and stainless steel Torx mounting screws.

Overall design will display and function with collective features of durability, safety, anti-tamper, anti-vandal and side impact resistant properties.



### NI SERIES

**NIE50**  
1 switch SPDT momentary, Red Lens, "EXIT" ICON with White Letters, Faceplate with BHMA 689 Finish

**NIG50**  
1 switch SPDT momentary, Green Lens, "EXIT" ICON w/ White Letters, Faceplate with BHMA 689 Finish

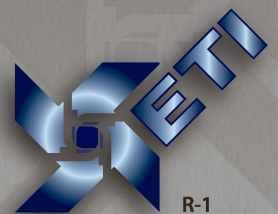
**SIH50**  
1 switch SPDT momentary, Blue Lens, "HANDI" ICON w/ White Letters, Faceplate with BHMA 689 Finish

**NIP50**  
1 switch SPDT momentary, Green Lens, "EXIT" ICON w/ White Letters, 1-60 second time delay module, Faceplate with BHMA 689 Finish

### OPTIONS

FINISHES:  
• Option D - BHMA 695 Duranotic

LEDS:  
• Option R - RED 12/24 volt, Mounted  
• Option G - GREEN 12/24 volt, Mounted  
• Option T - RED(1) & GREEN (1) 12/24 volt, Mounted



R-1

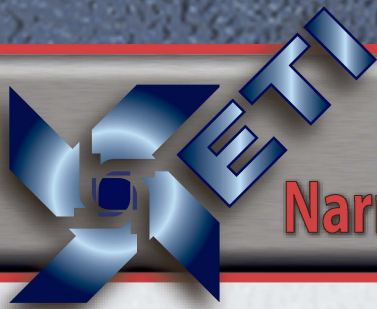
### ETI PRODUCTS

**P:** 877•ETI•ETI1 (384-3841)

**F:** 877•ETI•ETI2 (384-3842)

**E:** tech@etiproducts.net

**W:** ETIproducts.net



# NI SERIES PRODUCT SPECIFICATIONS

## Narrow Stile with Illuminated Icon Push Button



### FEATURES

- ILLUMINATED RECTANGLE PUSH BUTTON
- MULLION STYLE, 1-11/16" 44mm INCHES WIDE FACEPLATE
- PERFECT FOR ALUMINUM DOOR FRAMES
- HEAVY DUTY AIRCRAFT GRADE ALUMINUM FACE PLATE
- UNIQUE FACEPLATE DESIGNS ASSURES FLUSH MOUNTING
- HIGH QUALITY ICON IDENTIFIERS
- 12 & 24 VOLT BULBS INCLUDED
- UL APPROVED SWITCHES
- SPDT SWITCH STANDARD
- COLOR CODED 20 AWG SOLDERED LEADS
- INDOOR OR OUTDOOR APPLICATIONS
- TORX TAMPER PROOF SCREWS PROVIDED
- BHMA 689 SATIN ALUMINUM ANODIZED FINISH
- OPTIONAL 1-60 SECOND ELECTRONIC TIME DELAY
- MULTIPLE VANDAL RESISTENT FEATURES
- FAST & EASY TO INSTALL

### DESCRIPTION

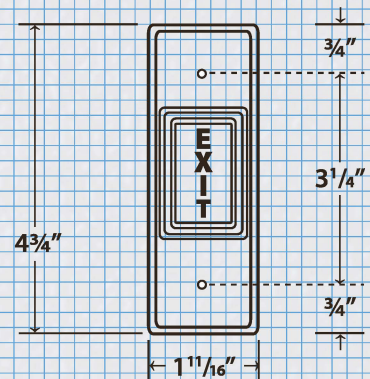
The NI Illuminated ICON Push Button Series: Narrow Stile, (MULLION); the faceplate is 1-11/16" 44mm wide; perfect for door frame or narrow mounting surface areas.

This NI Series of Illuminated ICON Push Button is designed to surpass the current demands presented today in application for visible exit controls. Faceplates are fabricated from aircraft grade aluminum with all rounded safety edges. The ICON lens quality bring a new level in ease of view not found on any other manufactured illuminated exit control available in today's market

The NI Illuminated ICON Push Button with 15 amp @ 125 VAC switch and Two (2) Torx tamperproof security screws are supplied bring another enhancement to this series. This overall design and construction are ideal for applications where tamper resistance, edge deflection and safety issues are required.

ETI Illuminated ICON Push Button Series, Performance by design is supplied with features pertaining to access and egress for real world security control pertaining to any facilities specifications.

Narrow Stile Faceplate



Narrow Stile Faceplate