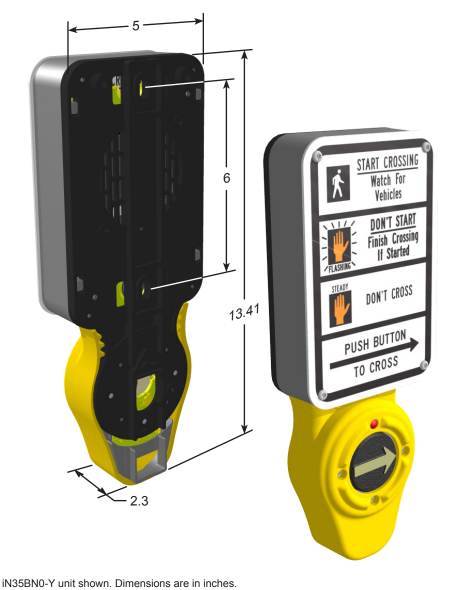
POLORA ENGINEERING INC. 9153 STELLAR CT., CORONA, CA 92883 (888) 340-4872

iN3 - iNavigator 3-Wire Push Button Station



The iN3 Navigator 3-Wire Push Button Station (iN3 PBS) is the pedestrian interface to the iNavigator Accessible Pedestrian System. A system includes a Ped Head Control Unit (iPHCU3W) and a Push Button Station. The iN3 PBS provides valuable information and cues via both a vibrating arrow button and audible sounds making the intersection accessible for all pedestrians. All sounds emanate from both the front and the back of the unit. A sunlight-visible red LED latches "ON" along with a tactile feedback "bounce" to confirm the button has been pushed. The vandal resistant designed iN3 PBS includes the body which houses the ADA compliant push button (shown), a faceplate (sign), and mounting hardware.

By interfacing with the iPHCU3W that installs in the Ped Head, the iN3 PBS can provide the following standard features:

- Confirmation of button push via latching LED, sound, and tactile bounce.
- Direction of travel (with extended button push)
- Standard locating tone during Don't Walk (and Clearance if desired)
- Cuckoo, Chirp, Rapid Tick, Verbal, or user customized voice messages during walk. A total of 10 walk sound options are included with an additional 3 locations for custom voice messages / walk sounds
- Vibrating button during walk
- Choice of 4 locating tones, Canadian Melody, or verbal countdown during PED clearance
- · Most sounds have a minimum and maximum volume independently set
- Extended button push can turn on and boost volumes on the activated crosswalk
- Custom audio messages, configuration settings, and firmware updates can be easily uploaded wirelessly via Bluetooth using Windows or iOS
- Independent ambient adjustment setting for the locate tone which allows fine adjustments for low ambient conditions
- · 3 Wires (Data, PWR, GND) for iN3

© 2016 Polara Engineering, Inc. Doc. iN3 Rev. B-24557 05/26/2016 Page 1 of 2

POLORA ENGINEERING INC. 9153 STELLAR CT., CORONA, CA 92883 (888) 340-4872

Operating Specifications

Parameter	Rating
Operating Temperature Range	-34°C to +74°C (-30°F to +165°F)
Storage Temperature Range	-40°C to +85°C (-40°F to +185°F)
Operating Force	3.0 lbs Maximum, three adjustable programmed forces are optional
MTBF	3,000,000 hours
Switch Operating Life	Greater than 20 Million Operations
Maximum Volume	100 dB @ 1 meter

Design Compliance

Test Type	Compliance	
Functionality	MUTCD 2009 - 4E	
Temperature and Humidity	NEMA TS 2	
Transient Voltage Protection	NEMA TS 2	
Transient Suppression	IEC 61000-4-4, IEC 61000-4-5	
Electronic Noise	FCC Title 47, Part 15, Class A	
Mechanical Shock and Vibration	NEMA TS 2	
iN3 PBS Enclosure	NEMA 250 - Type 4X	
Electrical Reliability	NEMA TS 4	

Notes:

1. Applicable sections only of reference standards.

2. All specifications are subject to change without notice.

3. All specifications are Typical unless otherwise specified.

A 3 Wire Cable (General Cable: C2831A or equivalent) must be routed between each iN3 PBS. This cable is not supplied with the iN3 PBS, but is available separately in precut 12 ft. and 25 ft. lengths:

iN3 PBS CABLE	
P/N	Length
850-388-12	12 feet
850-388-25	25 feet

Terminal screws on each iN3 PBS include washers (clamping plates) intended for bare wire. Crimp Terminals are not recommended.

