



Leader in APS Solutions

Connectivity | Accessibility | Durability

Polara is the trusted industry leader in Accessible Pedestrian Signals.



iNX



*Touchless!
iDX with
iDetect®*

iNX & iDX Next Generation of Crosswalk Accessibility

Audible information device designed for Rectangular Rapid Flashing Beacons (RRFB) & other approved Flashing Pedestrian Crosswalk Systems.

WIRELESS PROGRAMMING
Industry-leading Bluetooth® wireless accessibility and control for iOS® and Android™ devices.



Call your dealer for more information or visit--

POLARA.COM



iNX & iDX

Fully Integrated System in One Button



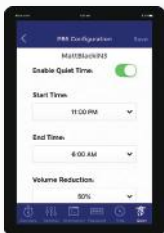
iNX ONE BUTTON SYSTEM

- No control boards needed — Just connect cables
- Low power — Works in battery/solar applications
- Button-to-button Bluetooth sync — No radios needed & also works with passive detection
- Modular speaker design with front and rear sound
- Bluetooth® 5 — More speed, range and app capabilities



iDX TOUCHLESS WITH iDETECT®

- Touchless actuation — iDX is iNX with iDetect added
- Inconspicuous radar detection — Not impeded by ice buildup
- Vandal resistant
- Detects movement typically within 1-4 inches, adjustable detection range within 1-20 inches
- Adjustable minimum wave detection time



WIRELESS PROGRAMMING

- Industry-leading, secure access, wireless accessibility and control (iOS, Android)
- Full wireless programming — Volumes, messages, time of day
- Button count info (pushes, waves, flashing cycles, syncs)



iNX shown on RRFB

FHWA & MUTCD COMPLIANT

- Meets Audible Information Device requirements
- Locator tone
- No vibrotactile or percussion indications
- Speech message “Yellow Lights are Flashing” is played twice

iDetect® is a registered trademark owned by Polara Enterprises, LLC. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Polara is under license. iOS is a registered trademark owned by Apple Inc. Android is a trademark owned by Google LLC.



APS Connectivity, Accessibility and Confidence with Independent Lab Testing:
NEMA TS2 | Temperature | Humidity | Mechanical-Shock-Vibration | Transient Surge