

VIBRATING TACTILE WALK SIGNAL

Increased Safety at Pedestrian Crossings

VibraWalk2™ is used in combination with the Novax Model DS3000 or DS3000i Accessible Pedestrian Signal to improve crosswalk safety for all pedestrians.

WALK when it VIBRATES! *VibraWalk2™*, mounted on the WALK signal pole, vibrates with the WALK light and Accessible Pedestrian Signal (APS). The strong 20 Hz vibration is easily felt when touched, even while wearing a glove. An adjustable raised arrow points pedestrians in the right direction to cross.

PEDESTRIAN FRIENDLY: *VibraWalk2™* includes an LED indicator that turns on when the button is pressed to increase pedestrian awareness and button life. Bright Yellow is used on both the arrow background and push button to increase visibility for visually impaired pedestrians (custom colours are also available). *VibraWalk2™* includes a high quality water resistant speaker that provides a short range cutton locator sound (audible at 6 to 12 feet) to assist sight impaired persons locate the push button.

SAFE: *VibraWalk2™* has smooth edges and is easily distinguished from typical WALK buttons. Design meets guidelines set by TAC* and PROWAAC** and is fully ADA compliant.

TOUGH & RELIABLE: *VibraWalk2™* is waterproof and operational from -37° to +74° C. The housing consists of two piece vandal resistant zinc diecast material with rubber gasket to provide long life and durability.



VibraWalk2™ features Vibrating Arrow, Push Button, LED & Speaker in one compact convenient package that plays **Walk, Don't Walk** and/or **Button Locator** sounds.

With DS3000 or, with DS3000i plus optional external overhead beacon, can play **Walk, Don't Walk** and/or **Button Locator** sounds from overhead speaker as well.

* TAC: Transportation Association of Canada

** PROWAAC: Public Rights-of-Way Access Advisory Committee



VIBRATING TACTILE WALK SIGNAL

FLEXIBLE OPERATION:

- *VibraWalk2™* is available with variable Walk/Vibration Timing where the Walk sound and Vibration can be limited to a user defined fixed time or the full length of the Walk signal.
- In combination with the Novax DS3000 Audible Pedestrian Signal the *VibraWalk2™* system includes an External Overhead Beacon Speaker providing additional directional guidance during the Walk and Pedestrian Clearance time for visually impaired pedestrians.*
- In combination with the Novax DS3000i Internal Audible Pedestrian Signal the *VibraWalk2™* system is able to function with all sounds audible at the push button level (optional external overhead beacon is also available with the addition of an external speaker).**

This assembly is also available with an optional sign bracket for standard sizes 5x7, 5x7-3/4 and 9x12 inches

SPECIFICATIONS

Housing: Zinc Diecast (ZA3), Powder Coated standard black, optional colors (available at an additional cost).

Mounting: Fits any pole, whether round or octagonal, metal or wood. Rear wiring access.

Vibrating Arrow: Driven by DS3000 or DS3000i Audible Pedestrian Signal. Vandal resistant stainless steel vibrating arrow assembly. 1/16 Inch thick black arrow on high visibility yellow background.

Push Button: Long-life mechanical switch with high visibility powder coated 2 inch ADA Compliant yellow button.

Speaker: Can play Button Locator sound from APS as an audible beacon to the button.

Dimensions: inches- 4.0W x 8.5H x 3.25D
cm- 10.2W x 21.6H x 8.3D

Weight: ~5 lbs (2.3 kg)



VibraWalk2™ unit must be used with the Novax Model DS3000 or DS3000i Driver



* Novax Model DS3000 Audible Pedestrian Signal



** Novax Model DS3000i Internal Audible Pedestrian Signal

NOVAX INDUSTRIES CORPORATION
#202-1525 Cliveden Ave, Delta, BC, Canada V3M-6L2
Toll Free: 1.866.977.4APS (1.866.977.4277)
Tel: 604.525.5644 Fax: 604.525.2739
E-mail: general@novax.com

ND0C000018-1.0



NOVAX
INDUSTRIES CORPORATION