

LED Pedestrian Warning Sign, W11-2

MATERIALS

Extruded Aluminum 1.5" Sq.
Reinforced ¼" Aluminum Plate Corners
Face Material - ¼" Impact resistant clear pebble texture UV stable polycarbonate.
Back Material - ¼" High density black polyethylene (HDPE) or ABS.
Stainless Steel Fasteners.

ELECTRICAL

30" sign, 12 VDC @ 3.5 A. (Approx 46 watts).
36" sign, 12 VDC @ 3.9 A. (Approx 46 watts).
Remote mounted 12 VDC UL power supply included.
Standard Watertight Junction box provided

LED's

YEL + WHITE 5mm Hi-brightness.
Message blanks out when turned off.

FRAME FINISH

Standard Black Powdercoat or Natural Aluminum Clear Coat.
Custom colors available on request.

PHYSICAL

W11-2, Walking Man Symbol + "IN CROSSWALK" text, 30" or 36" Diamond
Sealed sign, No user serviceable parts.
Actual Size (33.5" or 39.5" diamond x 1.75" deep)
Mounting - (4) movable S.S. 5/16-18 T-Slot Nuts (2) in top and (2) in bottom slot on rear of sign.
Shipping Weight - 43lbs (30") and 53lbs (36").



Now available from :

NOVA TECH, LLC.

184 Goose Lane, Tolland, CT 06084,

Phn 860.871.4180, Fax 860.871.4187

Power & Connection Options



Standard - NEMA watertight housing with knockouts and screw terminal block . IP66 rated. (RED = + 12 vdc, BLK = dc common).
Location : Back, lower corner.



Optional - Watertight cable grip and 10 ft of color coded 18 AWG Lead-In cable.
(RED = + 12 vdc, BLK = dc common).
Location : Back, lower corner.



Optional - Power Supply mounted in NEMA watertight housing. Housing mounted to right side T-Slot track on rear of sign. Pre-wired 10ft Lead-in to Power supply DC Output. Watertight cable grip on housing for AC cable input.

©2004-2016

Now available from :

NOVA TECH, LLC.

184 Goose Lane, Tolland, CT 06084,

Phn 860.871.4180, Fax 860.871.4187