

Project: _____

Fixture Type: _____

Location: _____

Contact/Phone: _____

DESCRIPTION – SELF-DIAGNOSTIC / SELF-TEST (SD) OPTION

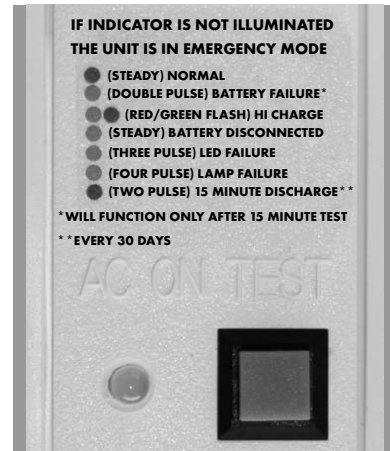
The Self-Diagnostic/Self-Test capability is becoming increasingly more important in exit and emergency lighting as architects, engineers, designers and building owners consider its tremendous added value relative to system maintenance and reliability. The Navilite SD option not only provides user alerts to system malfunction and guides the troubleshooting process, it also executes periodic monthly and annual tests to confirm proper system operation. Any lamp, battery or charger circuit failure is quickly and accurately diagnosed, followed by visual indication pinpointing the exact nature of the failure. The Self-Diagnostic/Self-Test Option helps to insure that your life safety fixtures will operate when they are needed.

Code Compliance UL Listed.

COMPATIBILITY INFORMATION

Option Code	Description	Product Compatibility
SD	Self-Diagnostic/Self-Test Option	NXDB, NXPB, NXPC, N1, N3 Series

Product specifications subject to change without notice.



DESCRIPTION – HIGH OUTPUT (HO) OPTION

In some instances, it may prove more cost effective to operate one or two emergency lamps using one higher capacity fixture rather than install an addition discrete emergency light. Or, in many municipalities, emergency lighting is often required at an exit door and even on the egress path leading **outside** the building. For these applications and many others, Navilite offers the High Output Option on a number of emergency lights and exit signs. These fixtures are equipped with a larger capacity battery designed to operate an additional remote load in the event of a power outage.

COMPATIBILITY INFORMATION

Option Code	Description	Product Compatibility	Output Capacity
HO	High Output/Remote Capacity Option	NXPB Series NXPC Series N1 Series N3 Series N8 Series	Additional 11W Additional 6W 16.5W Total 15W Total 24W Total

Product specifications subject to change without notice.

NAVILITE EXIT & EMERGENCY

Options & Accessories

DESCRIPTION – TWO-CIRCUIT CAPABILITY (2C) OPTION

Many Navilite AC Only exit signs are available with Two-Capability to meet various local and special codes. Two-circuit exit signs are designed with a second AC input circuit enabling the sign to automatically switch to the alternate source in the event of primary AC failure. These signs are often specified in installations that employ a central inverter system or standby generator for emergency power such as high-rise buildings, banking institutions and health care facilities. Optional Two-Circuit signs are all dual voltage 120/277 VAC, can be specified with red or green letters, are all self-contained within standard enclosures and do not require any additional accessories.

COMPATIBILITY INFORMATION		
Option Code	Description	Product Compatibility
2C	Two-Circuit Capability Option	NXD, NXP Series

Product specifications subject to change without notice.

PRODUCT DESCRIPTION – POLYCARBONATE VANDAL SHIELDS

Clear polycarbonate Vandal Shields provide an extra level of protection from flying objects and vandalism without obscuring the visibility of exit signs or diminishing the performance of emergency lights. Includes mounting hardware. Ideal for use in schools, gymnasiums and athletic centers and any area where protection from flying objects is necessary.

Product specifications subject to change without notice.

ORDERING INFORMATION

Catalog Number	Description	Product Compatibility
NVS1	Vandal Shield – Small	NXD, NXDB, NXP, NXPB ¹ , NXS, NXSB, NXT Series
NVS2	Vandal Shield – Medium Bubble	NXES, NXESB, NXD, NXDB, NXP, NXPB ¹ , NXS, NXSB, NXT, N8 ² Series
NVS3	Vandal Shield – Small Bubble	N1, N2, N3, NRSQ, NRMR Series
NVS4	Vandal Shield – Large Bubble	NXPC Series

¹ NVS1 is suitable for non-HO versions only – NVS2 is required for HO versions

² NVS2 must be oriented vertically to accommodate N8 dimensions

PRODUCT DESCRIPTION – WIRE GUARDS

Chrome plated, 0.150" diameter steel Wire Guards protect exit signs and emergency lights from flying objects. Wires are spaced 2.5" apart making it easy to access fixtures to perform periodic testing. Includes mounting hardware. Ideal for use in gymnasiums and athletic centers and any area where protection from flying objects is necessary.

Product specifications subject to change without notice.

ORDERING INFORMATION

Catalog Number	Description	Product Compatibility
NWG1	Wire Guard – Small	NXES, NXESB, NXD, NXDB, NXS, NXSB, NXP ³ , NXPB, NXT, N1, N2, N3 Series
NWG2	Wire Guard – Large	NXPC Series

³ NWG1 is not suitable for NXPC combo versions – NWG2 is required for NXPC combo versions

