



NV-VDL

The West-Call® Corridor Dome Light provides the required visual signal to notify staff members of a room's status. It can be used with the West-Call® Novus® Visual System. The Dome Light can be equipped with up to four sections with one LED per section, offering a wide variety of signals. The LEDs are easily visible from any reasonable angle. The NV-VDL can be mounted on the wall or ceiling. Typical applications include corridor indication of patient calls, patient waiting, staff calls, emergency, code blue and code pink indications.

- ▶ Translucent wedge-shaped dome lens for maximum visibility in all directions, even at great distances and under high ambient lighting conditions
- ▶ Oversized two-gang faceplate, hospital-grade ABS plastic
- ▶ Color is Pantone 1C Warm Grey
- ▶ Normal and emergency calls distinguished by different visual signals for positive identification of call priority
- ▶ Lens is made from unbreakable polystyrene UL94V0 plastic
- ▶ LEDs support 6 colors: red, yellow, green, blue, turquoise and violet

VERSIONS AND MODEL NUMBERS:

STATION TYPE	NOVUS® VISUAL
Corridor Dome Light with two LEDs	NV-VDL
Corridor Dome Light with four LEDs	NV-VDL/4

- For use with the West-Call® Novus® system

Operating Voltage	28VDC
Power Consumption	<2 Watts
Size	5 ¼”H x 5 ¼” W x 3 ¾” D
Mounting	4 11/16” square backbox with two-gang plaster ring. Raco 257 with 818 or equivalent .
Faceplate	Hospital grade ABS plastic back plate with attractive finish. Pantone 1C Warm Grey.
Termination	Mating Connectors are Panduit CE100F22-4
Luminary	Molded white Polystyrene plastic, replaceable
Certifications	UL-1069 for US and Canada, E139082

NOTE: This information should not be used for final design. Consult West-Com for total system requirements. Specifications subject to change without notice.



View West-Com's complete West-Call® line of healthcare communications solutions at www.westcall.com

West-Com Nurse Call Systems, Inc.
 2200 Cordelia Road • Fairfield, CA 94534 • 800-761-1180 • info@westcall.com