



**Two-Button
Locator**



**Three-Button
Locator**

The Locator Stations (Novus® and 2000-Series) provide two or three levels of staff location, in addition to other unique features such as: cancellation of calls and selective audio page functions. When used with the West-Call® Novus® system, locators can be a signaling device for any purpose.

- ▶ Highly visible call LED to assure the call has been placed; 500,000 hour life expectancy
- ▶ Easily operated push color-coded area
- ▶ Fire retardant high impact molded thermoplastic
- ▶ Solid state circuitry
- ▶ Plug-in connectors for easy system connection/service
- ▶ Designed to work with the West-Call® Novus® and Hybrid call systems
- ▶ Custom colors and text available

VERSIONS AND MODEL NUMBERS:

STATION TYPE	NOVUS®	NOVUS® VISUAL	HYBRID, ENDEAVOR & ODYSSEY
Locator with two buttons, Green and Orange (NV LOC/2 connects to NV Dome or LDL2 only; LOC 2000/2 must connect to patient station)	NV LOC/2		LOC-2000/2
Locator with three buttons, Green, Orange and Violet (NV LOC/3 connects to NV Dome or LDL2 only)	NV LOC/3		
Locator with two buttons, Green and Orange (NVV LOC connects to NV VDL/x)		NVV LOC /2	
Locator with three buttons, Green, Orange and Violet (NVV LOC connects to NV VDL/x)		NVV LOC/3	

- For use with the West-Call® Novus®, Odyssey and Endeavor systems
- Custom colors and text available upon request

Operating Voltage	28 VDC
Power Consumption	1 watt maximum
Size	4 1/2"H x 2 3/4"W x 1 1/4"D
Mounting	4" square backbox with 1 gang plaster ring, Raco 190 with 768 or equivalent. 2 1/8" minimum depth required. Normal mounting is <u>Vertical</u>
Faceplate	Hospital grade ABS UL94V-0 molded thermoplastic with inlaid membrane
Faceplate Color	PMS 427; Light Grey Opaque
Membrane Color	.010 Lexan with hardcoat finish background color Grey (Pantone 4C). Copy color Warm Grey (Pantone 1C and 11C)
Termination	RJ-45 Connector at both ends of the cable
Cable Requirements	CAT-5 Cable from device to dome light when used with a Novus® NV LOC/2 or NV LOC/3; when using an LOC-2000/2 use 22/6 when connecting to a Hybrid Patient Station.
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

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