

VNS2722

LED BEACON LIGHT

Visual Signaling and Alerts

User-Programmable Alert Light Color, Operation Mode, Tone, and Duration

When paired with Visiplex VNS2210 wireless controller, the VNS2722 LED Beacon Light provides visual signaling of calls originating from wireless panic buttons or a paging base station. This helps indicate to staff, visitors, and employees about specific emergency situations, break time statuses, production line alerts, or severe weather notif cations.

The VNS2722 contains powerful LED's, offering 9 colors to select from, and can be programmed to use one of four signaling modes: Steady, Slow Flash, Fast Flash and Strobe Light.



VNS2722 SPECIFICATIONS

Parameter	Description
Color	Off-white, programmable LED lights, 1 of 9 colors
Dimensions	6.2" x 6.2" x 4.9", 157mm x 157mm x 124mm (W x H x D)
Weight	4.7oz, 133g
Additional Equipment	Requires VNS2210 paging controller for operation
Operating Conditions	Temperature -2201400 Humidity 0-95% non-condensing
Programming	Internal USB Port or Over-the-air wireless commands from main paging base station
Mounting	Wall or Ceiling surface mounting
Warranty	One Year Limited Warranty



VISIPLEX

1287 BARCLAY BLVD BUFFALO GROVE, IL 60089 FAX: 847-229-0259

PHONE: 877-918-7243

EMAIL: INFO@VISIPLEX.COM

WEB: WWW.VISIPLEX.COM