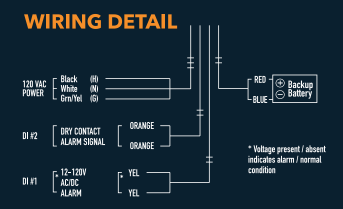
#### **TECHNICAL SPECS**

- Dual Input Alarm Channels: (1) 12VAC/VDC to 120VAC/VDC, opto-isolation. (1) Dry Contact input, dry contact triggers call out only - no siren or strobe activity (silent alarm)
- Backup Battery: External 6DVC Sealed Lead, 1.3 AH Re-chargeable
- Operating Temperature: -20 to 150 F
- Operating Humidity: 0-90% RH, non-condensing
- Alarm Light Bulb: Super bright LED cluster long-life
- Alarm Light Annunciator: 2.8kHz, 85dB
- Alarm Light State: Pulses LEDs and Annunciator at 3Hz when input #1 is in alarm
- Cellular Radio: CDMA Dual Band 1xRTT (CDMA2000) 800/1900
- Certifications: FCC Parts 15, 22, 24; RoHS compliant;
   IC: RSS-132 & 133
- Antenna: Integrated, on board
- Input Power: 120VAC +/-20% @ 0.5A max, 12 VDC or Solar options
- Enclosure: NEMA 4 equivalent rating for direct mounting indoors or outdoors
- Dimensions: 5"W round base x 5" H
- Weight: 1lb
- Protection: US Patent #7,228,129 and #7,778,633





www.OmniSite.com 203 W. Morris St. Indianapolis, IN 46225 (317) 885-6330

# **OmniBeacon**

## ALARM LIGHT WITH CELLULAR TRANSMITTER AND SIREN



### GET INSTANT NOTIFICATIONS OF MACHINERY MALFUNCTIONS







### **VIEWING EQUIPMENT STATUS**



Multiple views to check your equipment's status, including an interactive mapping tool by Google Maps™

INSTANT REAL-TIME NOTIFICATIONS

If an alert is triggered receive notifications via:





View the status with ANY web enabled smartphone. Check the status of your alarms and analyze your equipment at any time and anywhere!

OmniBeacon™ costs no more than an ordinary visual alarm light, but does so much more!

You focus on what you do best and let OmniSite deliver the alarms.

We have thousands of installations, and over 15 years of cellular and web based experience.

#### **HOW OMNIBEACON™ WORKS**

OmniSite relies on a combination of cellular telephone and web-based technology.

The OmniBeacon™ is installed at your equipment and sends a wireless signal to the local cellular tower. That signal is bounced to OmniSite's web interface, where customers can log on – any day, any time, from any computer, tablet or smartphone and see how the equipment is operating.

Because OmniSite engineers recognize today's fast-paced world and the need to be connected 24/7, our system was designed to notify via text message, email, or phone call. A "call out" list is setup online, so that when an alarm is triggered at your equipment, all necessary contacts are notified immediately.



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