UniBeacon

The go-anywhere warning beacon: alerts workers to high radiation areas and other safety hazards

Choice of red, yellow or green flashing light

Quick, secure mounting with powerful magnet reduces labor time and exposure

Meets safety regulations

Easy to turn on

UniBeacon

1. Norays use quality alkaine © Cere 2. Intail new batteries with → terminas towards lens. Do not mix types 3. Make sure cap is tightened <u>as lat</u> <u>3. Sonsible</u> to engage 0-ning <u>4. To switch beacon on, rotate lens</u> <u>dockwise, of counter-clockwise</u> <u>4. Stand beacon vertical in base on a</u>





suse quality alkaline D cells, new batteries with + terminat ds lens. Do not mix types. Vake sure cap is tightened as far is possible to engage O-ring. h beacon on, rotate lens e; off. counter-clockwise Stand beacon vertical in base on a firm surface, or use cone mount d Replace batteries when yellow LED Low Battery Indicator lights up. ease read full Instruction Booklet wefully before first use

UniBeacon provides the perfect way to warn workers of high radiation areas.

- Compact and light, UniBeacon can be mounted on metal beams, equipment and other metal areas with its powerful magnet
- to up state to its to up so note so its to up so its to up so note so its to up so note so its to up so its t Choice of red, yellow or green flashing light provides a universally understood signal and complies with safety regulations
- Flashing light provides 360 degree visibility
- Easy to use just rotate the lens clockwise to turn on
- LED low battery indicator lets you know when it's time to replace batteries

Features

- 8" tall about the size of an ordinary flashlight
- Easy-to-spot yellow casing
- Powerful 95 lb. pull magnet is 3.19" in diameter
- Handy side clips may also be used for quick mounting onto surfaces
- If desired, the magnet-with-ring can be removed from the beacon and put to use elsewhere in the plant
- Uses standard alkaline D cell batteries



MiniBeacon

Just 1.73" long, MiniBeacon is a high-visibility LED light that can be seen for over half a mile. Powered by two alkaline coin cells. Just twist to turn on!

Want to learn more? Contact your UniTech Account Manager or our Corporate Sales Group at (413) 543-6911.







UniTech Corporate Headquarters 295 Parker Street • P.O. Box 51957 • Springfield, MA 01151 (413) 543-6911 • Fax (413) 543-6989 www.unitech.ws • www.shopunitech.com

PLANT LOCATIONS

Springfield, Massachusetts • Royersford, Pennsylvania • Oak Ridge, Tennessee • Barnwell, South Carolina Macon, Georgia • Morris, Illinois • Santa Fe, New Mexico • Ontario, California Honolulu, Hawaii • Richland, Washington • Ellgau, Germany • Coevorden, Netherlands • Peterborough, UK