# Self Contained Industrial Strobe Beacons

Medium Sized Industrial

Warning Strobes.

IS3 Series Strobes are mid-sized, heavy duty. superior warning and signaling capability.

The vibration-resistant Xenon

W.L. Listed for indoor and electronic assembly assure long life and low maintenance. Combination All circuit boards are double flat and 1" epoxy dipped for vibration pipe mount. and moisture resistance; short Reliable. circuit and reverse polarity protected. Lenses are rugged, electronic operation. shatter-resistant polycarbonate in high or low dome Short circuit and reverse configuration. Each unit features combination flat or 1" pipe mounting for ate lens, available in all five

versatility and ease of

installation. IS3 Series are

warning or signaling applications inside the plant.

### FEATURES

Heavy duty, medium sized beacons with self-contained Model IS3210 120 VAC, 60 single strobe power supplies.

Four models, AC and DC warning beacons that feature versions, plus high and low Model IS3220 domes for a wide range of applications.

120 VAC, 80 double flashes per minute (FPM).

outdoor use.

easy to service,

polarity protected. Tough molded polycarbon-

safety colors. ideally sized for a wide variety of applications in-plant and signaling performance.

outside as well. They provide effective, long-life service on utility, maintenance and material handling vehicles, and command attention for hazard warning or signaling applications inside well. They provide effective, long-life service on utility, maintenance and material handling vehicles, and command attention for hazard warning or signaling performance.

Dimensions: Height (high dome) 6" (152mm), (low dome) 4-1/2" (115mm) x
Diameter 5-1/2" (120mm).

Weight: 4 lbs.

Whelen" flashes per minute (FPM). aluminum base, standard.

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Model IS3010 Combination 12/24 VDC strobe beacon, 80 double flashes per minute, polycarbonate base, standard.

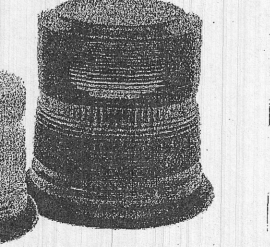
Model IS3020 Combination 12/24 VDC, 80 double flashes per minute, polycarbonate base,

ONLY FOR CONFORMANCE TO THE DESIGN CONCEPT OF THE WORK, AND SUBJECT OF LIMITATIONS AND REQUIREMENTS CONTAINED IN THE CONSTRUCTION CONTRACT

CORRECTIONS OR COMMENTS MADE ON THE SHOP DRAWINGS DURING THIS THE PROPERTY OF THE PROPERTY OF THE CHARGE OF T SPECIFICATIONS. THIS CHECK IS ONLY FOR REVIEW OF GENERAL CONFORM DESIGN CONCEPT OF THE PROJECT AND GENERAL COMPLIANCE WITH THE IN THE CONTRACT DOCUMENTS. THE CONTRACTOR IS RESPONSIBLE FOR: CO. CORRELATING ALL QUANTITIES AND DIMENSIONS: SELECTING FARRICATION PRO

Vanasse Hangen Brustlin; Inc.
Transportation Land Development
Environmental Services
101 Walnut Street, P.O. Box 9151
Watertown, MA 02471 617.924.1770

Job Number: 10111.32
Reviewed By: AEB
Date: Q-30-10



ENGINEERING COMPANY, INC.

## SHOP DRAWING REVIEW

REVIEWED AS REQUIRED BY THE CONSTRUCTION CONTRACT DOCUMENTS AND APP ☐ REJECTED ☐ REVISE AND RESUBMIT ☐ FURN

ECHNIQUES OF CONSTRUCTION; COORDINATING HIS WORK WITH THAT OF ALL OTHER TRADES; AND PERFORMING HIS WORK IN A SAFE AND SATISFACTORY MANNER.

