## IDABEL SERIES

| Project: |  |
| ---: | :--- |
| Type: |  |
| Catalog \#: |  |

(IEED $\frac{(\text { atertek }}{\text { intertek }}$

## SPECIFICATIONS: INTERNAL

The IDABEL is $100 \%$ reliable, there are no internal parts to fail. It is a non-toxic, non-radioactive low profile exit solution. The IDABEL is visible at up to 100 feet.

## SPECIFICATIONS: EXTERNAL

Construction: ABS plastic with photoluminescent panel. The IDABEL can be used for high and/or low level installations and has a 25 year life expectancy. It is visible at 100 feet during a blackout condition. The IDABEL meets current building codes, NFPA Life Safety Code 101 and OSHA requirements; International Building Code 2009/2018; International Fire Code 2009/2018.

## SPECIFICATIONS: ELECTRICAL

CIRCUIT: Since there is no electricity required, the IDABEL is a safer signage solution, which saves on maintenance and energy costs.

INSTALLATION: Before installation it must be determined that there is a minimum of 5 Fc of LED, Fluorescent, metal halide or mercury vapor light on the face(s) of the sign at all times during building occupancy.


WET \| EXPLOSION PROOF | LEED POINTS QUALIFIED

## SPECIFICATIONS: MECHANICAL

The IDABEL series utilizes photoluminescent technology which absorbs and stores ambient light. It is a nontoxic, and non-radioactive low profile emergency lighting solution. The IDABEL features field adjustable chevrons and is constructed of ABS plastic with photoluminescent panel. The IDABEL is NON-TOXIC and NON-
RADIOACTIVE which eliminates disposal fees.

## WARRANTY

The IDABEL Series comes with a 10 year factory warranty. Deliberate damage, misuse, improper installation effectively cancel the warranty.


| Series | Face No. | Frame Color | Mounting |
| :--- | :--- | :--- | :--- |
| IDA | 1 (single) | RD (red) | UB (universal mounting bracket) |
|  | 2 (double) | GN (green) |  |
|  |  | BK (black) |  |

