

#USEFUL

THE EXIT LIGHT

WHEN DETERMINING THE NEEDS FOR THEIR PLANT, A CUSTOMER REACHED OUT TO US WITH THE PROBLEMS ASSOCIATED WITH EXIT LIGHTING. ALL OF THE CURRENT OFFERINGS ONLINE WERE OBVIOUSLY CHEAP DESIGNS FOR RESIDENTIAL OR COMMERCIAL USE. THERE WERE NO REAL OPTIONS FOR INDUSTRIAL APPLICATIONS INCLUDING SEVERAL INPUT POWER OPTIONS. THE FOLLOWING IS WHAT WE DEVELOPED TO SOLVE THE PROBLEMS.

BASIC DETAILS:

- UL Input range: 480VAC, 277VAC, 240VAC, 208VAC, 120VAC, 24VDC, 12VDC
- Non-UL Input range: 200 to 1,000VDC
- Enclosure: Ensto N4X 400mm x 400mm x 178mm (15.75" x 15.75" x 7.01")
- "Exit" Decal (same type as football helmets) located on the inside of the transparent cover
- 7AH Battery and charger: lab tested to discharge in 3 hours before LEDs begin to dim
- Internal LED Light bar: 12VDC 750lm
- External LEDs: 12VDC Dual 4.5" Marine type at 1,350lm each
- Internal Industrial battery cut-off switch
- External Industrial test button

Starting at \$933.33 each
Made to order 2-4 weeks



Serving Industry Since 1947



Part Number Description

DWEXIT100 N4 Exit light 120V AC Power
DWEXIT200 N4 Exit light 200-240V AC Power
DWEXIT400 N4 Exit light 380-480V AC Power
DWEXITDC N4 Exit light DC Power

Cost

\$933.33
\$1,028.00
\$1,028.00
\$1,333.33



**APPLICATIONS
ENGINEERING GROUP**



Serving Industry Since 1947

