## LT Series

## Power-Free Pictogram Exit Sign

## FEATURES

- Illumination provided by borosilicate glass tubes, internally coated with zinc sulphide phosphor and filled with tritium gas
- Minimum brightness at time of manufacture is 0.132 foot-lambert (0.452 cd/m2)
- Decorative, slim-line heavy-duty ABS housing
- Rugged, impact-resistant polycarbonate face
- Spark-free construction
- Simple installation - universal direction capability, comes complete with universal mounting hardware
- Stands up to extreme temperatures in outdoor or indoor applications
- Life expectancy of 10-years
- Available in single or double face
- Certified to standard UL924 (ULC-S572)
- Pictogram Sign includes universal stencils (straight from here, left from here and right from here)


## TYPICAL SPECIFICATIONS

Supply and install Lumacell ${ }^{\circledR}$ LT (Pictogram) Series Self-Luminous Exit Signs. The Pictogram Sign shall be constructed of a thermoplastic housing and be corrosion proof. The sealed housing will incorporate no loose or removable parts allowing for easy installation.
The standard minimum guaranteed life will be 10 years. The standard mounting brackets will allow for either end/ceiling or wall mount. The initial average minimum brightness shall be 0.132 foot-lambert ( $0.452 \mathrm{~cd} / \mathrm{m} 2$ ).
The equipment shall be Lumacell ${ }^{\circledR}$ Model: $\qquad$ .

## WIRE GUARDS

| $460.0079-\mathrm{L}$ | Wall Mount |
| :---: | :---: |
| $460.0027-\mathrm{L}$ | End Mount |
| $460.0028-\mathrm{L}$ | Ceiling Mount |

## DIMENSIONS

Dimensions are approximate and subject to change.


## ORDERING INFORMATION

| SERIES | FACEPLATES AND MOUNTING | FRAME COLOURS | LIFE YEARS | OPTIONS |
| :--- | :--- | :--- | :--- | :--- |
| LT= Pictogram Exit Sign | $\mathbf{1}$ = single face universal mount and chevrons <br> $\mathbf{2}=$ double face universal mount and chevrons | $\mathbf{A F}=$ aluminum frame <br> $\mathbf{B}=$ black <br> $\mathbf{G}=$ grey <br> $\mathbf{W}=$ white | $\mathbf{1 0}=10$ years | PC= polycarbonate shield <br> $\mathbf{V R}=$ vandal cover |

