



a Genlyte company

Self-Luminous Series



Shown: L3RU20S



Listed to 924

Housing

- Attractive ABS flame retardant housing
- Gray frame standard, black or white frame optional
- High impact polycarbonate face
- Easy Installation
- Ceiling, wall or flush mount
- Field selectable chevrons
- Suitable for wet, hazardous, explosive, humid, and other extreme environments
- Tamperproof and vandal resistant design

Warranty

- Choice of 10, 15 or 20 years
- 15 year maximum warranty on product supplied with IF1 and IF5

Ordering Information

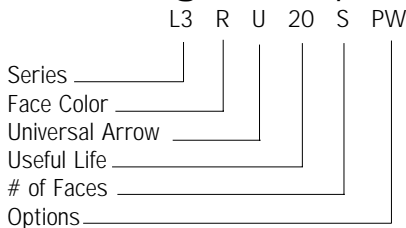
SERIES	FACE COLOR	ARROW	USEFUL LIFE	# OF FACES	OPTIONS
L3 Tritium Exit	R = Red G = Green	U = Universal	10 = 10 years 15 = 15 years 20 = 20 years	S = Single D = Double	AF = Aluminum Frame BK = Black Plastic Frame IF1 = Black Anodized Aluminum Vandal Resistant Frame 1 IF5 = Brushed Aluminum Vandal Resistant Frame 1 PW = Polycarbonate Lens 1 WH = White Plastic Frame

ACCESSORIES (Ordered Separately)

PKITTRB	12" Pendant Kit, Black Plastic
PKITTRG	12" Pendant Kit, Gray Plastic
PKITTRW	12" Pendant Kit, White Plastic
PKITTRAL	12" Pendant Kit, Aluminum
TPC-B	Mounting Canopy, Black
TPC-G	Mounting Canopy, Gray
TPC-W	Mounting Canopy, White
TDRBRKT	Mounting Canopy, Single/Double Face, Aluminum

Ordering Example

1) Available on single face exits only.



Suggested Specification

Furnish and install LightGuard Self Luminous Series Model _____. The exit shall be listed to Underwriter's Laboratories Inc. Standard #924 and shall meet the standards of the National Electrical Code (NEC). Internal illumination of the sign face shall be provided by borosilicate glass sealed tubes internally coated with zinc sulfide and filled with tritium gas. The exit shall have a _____ (10, 15 or 20) year life. The exit housing shall consist of a flame retardant gray (white or black optional) frame, and a high impact polycarbonate red or green face. The exit shall be easy to install and shall have field selectable chevrons.

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Tritium Exits

10, 15 or 20 Year Life

Illumination

- No external power source required
- Internal illumination of the sign face is accomplished with borosilicate glass sealed tubes internally coated with zinc sulfide phosphor and filled with tritium gas.
- Illumination level will exceed the .15 foot Lambert minimum for the entire service life
- Suitable for California low level applications
- No maintenance costs
- Lifetime of 10, 15 or 20 years

Code Compliance

- UL 924 listed
- NFPA 101
- Meets requirements of BOCA, ICBO, SBCCI and NEC Article 500, Class I & II conditions

Application

- Hazardous location and general purpose areas where AC wiring is not readily available

Dimensions

