

S	pecifica	tion	Sheet	•	RPEX ITPHLUM NSC
J			UIICCL.		IN EXTITION NOC

Project:	Type:	Model No.:

Remarks:	

Specifications:

NO additional electrical or mechanical source required.

Before installation it must be determined that there is a minimum of 5 Fc of fluorescent light on the face(s) of the sign at all times during building occupancy.

Approvals:

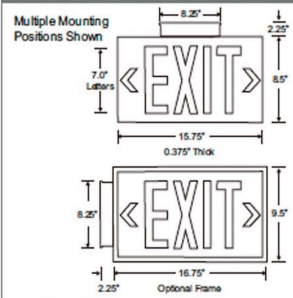
Meets NFPA Life Safety Code 101 and OSHA Meets International Building and Fire Codes Listed through UL 924 for the USA and Canada Listed with the State of California State Fire Marshal

Listings & Certifications:



Model:

Mechanical Data:



Standard Features:

- High Illumination Non-Electric Photoluminescent Technology
- Long Life Corrosion-Proof Construction (20 Yrs. Est.)
- High Visibility In Total Darkness And Smoke Filled Conditions
- Suitable For Floor Proximity Installation
- 50 Ft Viewing Distance
- Field Applied Directional Chevrons
- Aluminum Construction With Photoluminescent Lettering
- LEED Points Qualified
- Non-Toxic, Non-Radioactive
- Designed For Surface, Flag And Ceiling Mount With Optional Frame And Mounting Bracket
- Thin, Low Profile Construction
- Consistent, Uniform Illumination
- Can Be Used For Both High Level And Low Level Applications
- Requires Virtually No Maintenance No Bulbs, No Battery
- · Replacement Can Be Relocated If Path Of Egress Changes
- Both High And Low Location Approved

Ordering Information:

Base Model No.	Number of Faces	Background Color	Frame Color	
		R - Red	B - Black	
S - Single G - Green B - Black SR - Brushed Alum Red Letter Ou	S - Single	G - Green	R - Red	
		B - Black	G - Green	
	SR - Brushed Aluminum w/ Red Letter Outline	S - Silver Pourter Cost		
	D - Dual	SG - Brushed Aluminum w/	W - White	
		Green Letter Outline	Blank - No Frame	

Build part number by adding Base Model No., one of each Number of Faces, Background Color and Frame Color. Example: RPEXITPHLMNSC-S-SR