

Rapid Spec

Photoluminescent UL 924 Exit Signs

A) DESCRIPTION

This document is to assist with specification and procurement of high performance Ecoglo exit signs which are used internationally to identify the Means of Egress.

This document is offered as a guide to experienced and knowledgeable construction professionals who assume full responsibility for its interpretation and use.

B) WORKS SUMMARY

UL 924 Exit Signs (HTC)

C) WARRANTY

30 Year Warranty on photoluminescent performance of HTC Signs when positioned indoors.

D) PRODUCTS

UL 924 Exit Signs

UL 924	- YES
HTC	- YES

Product Codes

S20-UL-EX353183-50	S20-UL-RMUA392223-50
S20-UL-EX481249-75	S20-UL-RMUA480280-75
S20-UL-EXR353183-50	S20-UL-RMDA392223-50
S20-UL-EXR481249-75	S20-UL-RMDA480280-75
S20-UL-EXL353183-50	S20-UL-RMUR392223-50
S20-UL-EXL481249-75	S20-UL-RMUR480280-75
S20-UL-EXRL353183-50	S20-UL-RMDR392223-50
S20-UL-EXRL481249-75	S20-UL-RMDR480280-75
S20-UL-RMR392223-50	S20-UL-RMUL392223-50
S20-UL-RMR480280-75	S20-UL-RMUL480280-75
S20-UL-RML392223-50	S20-UL-RMDL392223-50
S20-UL-RML480280-75	S20-UL-RMDL480280-75

E) TESTING NOTES

UL 924

UL 924 Standard for Exit Signs, Emergency Lighting, and Power Equipment.

Pass Criteria

Passed by Underwriters Laboratory USA

HTC – High Temperature Curing

High Temperature Curing

Independently tested by placing 3 samples in an oven at 150°C for 20 minutes and then examining the samples after removing from the oven.

Pass Criteria

The samples shall have no shrinkage, delamination, distortion or yellowing.

F) MANUFACTURER

Certified Zero Carbon Business Operations

Certified ISO 9001-2015

At least 25 years manufacturing HTC products