



DPL Series

PHOTOLUMINESCENT EXIT SIGNAGE

Exit compliance with UL Listed legible viewing distances of 50', 75' and 100'





DPLAF
(Aluminum Frame)



DPLP
(ABS Thermoplastic)



DPLPM
(Poly-Metal)



DPLA
(Acrylic)

Application Note: Install photoluminescent exit signs only in locations where an external illumination source is present, is deemed reliable and is supplied by a circuit not controlled by automatic timers or sensors and where controls are accessible only to authorized personnel. A minimum of 5 foot-candle (54lux) external illumination of unfiltered metal halide, fluorescent, mercury vapor or LED charging light sources required on sign face at all times of building occupancy.

DPLAF



Red or green letters with a photo-luminescent background

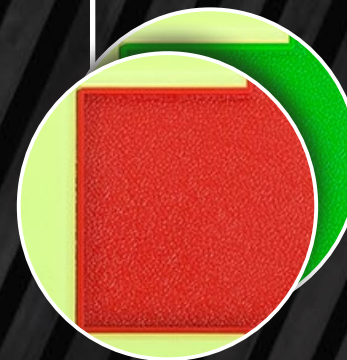
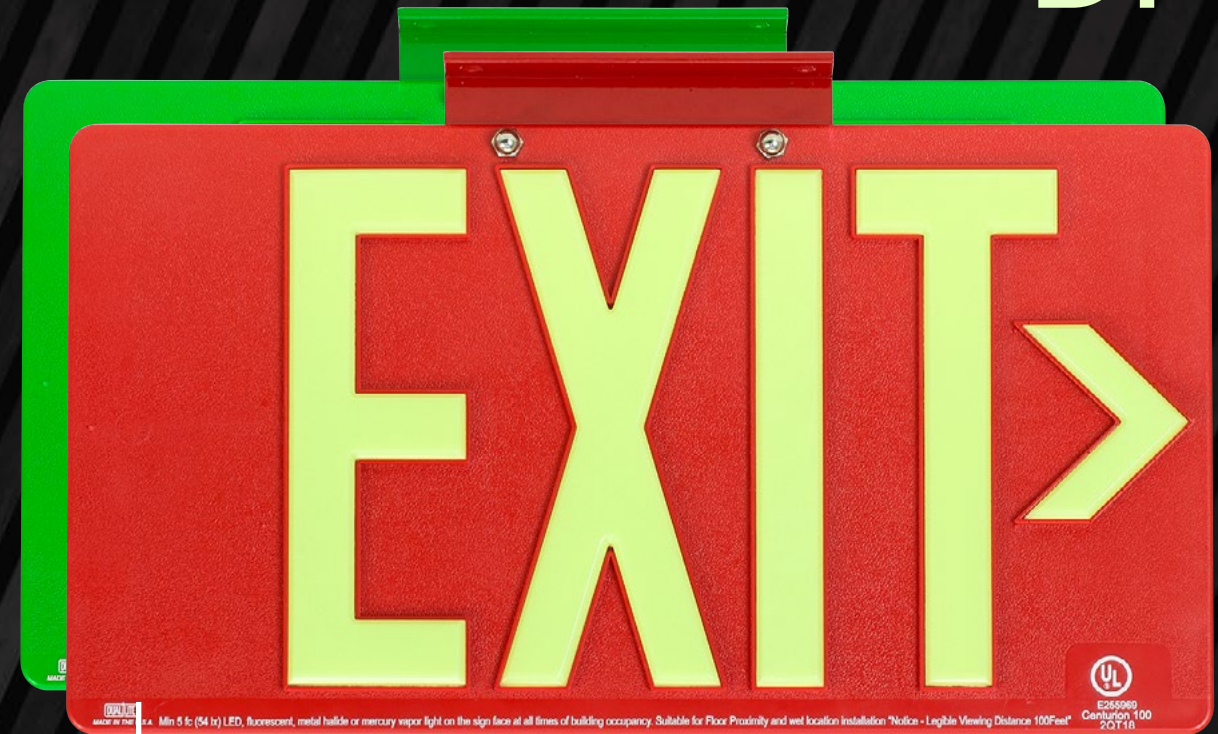


Includes an aluminum mounting bracket in matte finish

- Can be ceiling, end or surface mounted for indoor use only
- Available in single or double face
- Can be mounted over exit doorways, or for low-level exit illumination

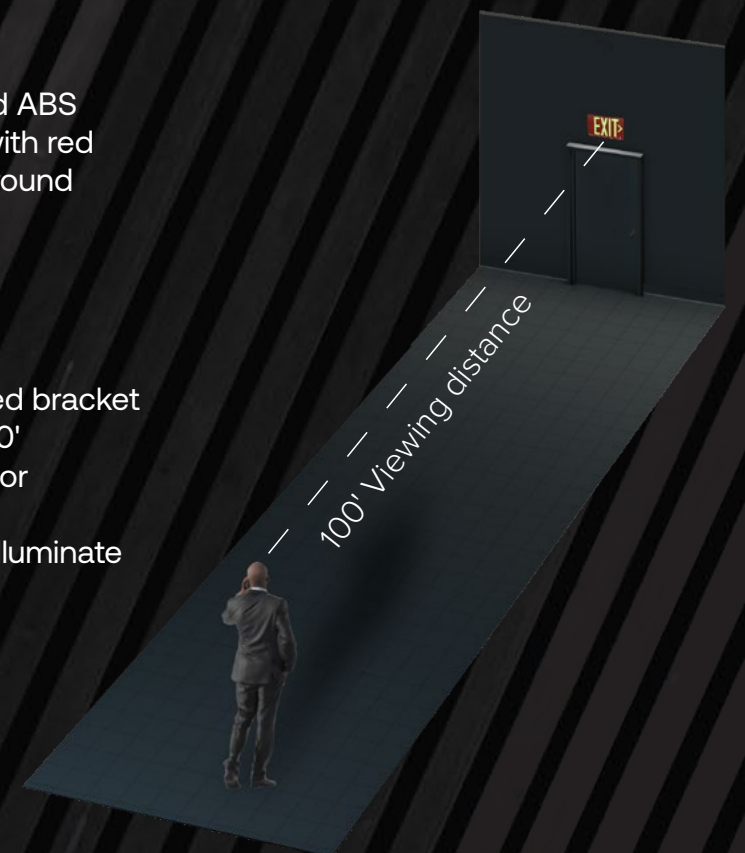


DPLP



Constructed of injection molded ABS thermoplastic with red or green background

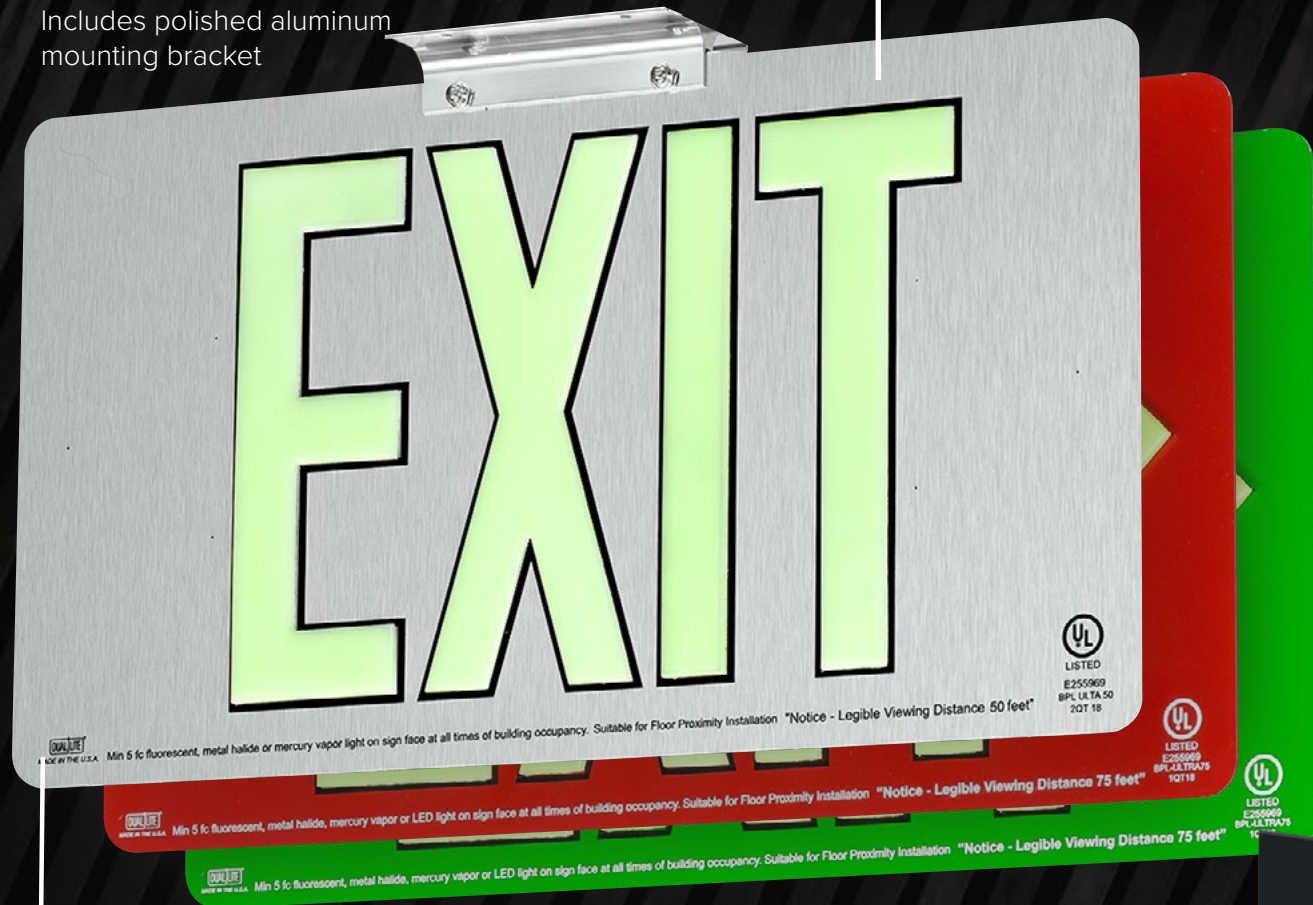
- Includes color-matched powder coated bracket
- Offers UL listed viewing distance of 100'
- Is suitable for wet location and indoor or outdoor use
- The word EXIT and applied chevrons illuminate in darkness



DPLPM

Includes polished aluminum mounting bracket

Available in red, green or brushed aluminum face



Aluminum face and back.

- Constructed of high-density polyethylene (HDPE)
- 50' or 75' viewing distance
- The 75' sign is suitable for wet location
- Available in single or double-face

DPLA



The DPLA is constructed of high gloss acrylic in fire engine red or vivid green in single or double-face, and offers a 75' viewing distance. The DLPA is for indoor use only and is supplied with a chrome plated mounting bracket.



Current 

Current Lighting Solutions, LLC

701 Millennium Blvd.
Greenville, SC 29607

currentlighting.com/dual-lite

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Rev 05/24/22

DL_DPL_B_WEB_R01



DPL Series

