



Photoluminescent Exit Signs

Checklist for high & low level installations

‘Glow-in-the-Dark’ Photoluminescent exit signs can be installed nearly everywhere that LED or Radioactive Tritium signs are used.

>> Use this checklist to save \$100-\$300 per exit sign <<

Remember!

Photoluminescent exit signs are code and fire marshal approved for both high & low level applications. Helps support LEED Projects too!

- The faces of the exit signs see at least 5 foot-candles of light from a reliable ‘charging light source.. With popular lighting fixtures, this usually means the signs need to be within 6-10 feet of the charging light source.
- The charging light source is illuminated [irrespective of timers & sensors] under normal lighting conditions and not controlled by unauthorized personnel. [However, no charging light source is needed during emergency conditions.]
- The exit signs are listed to Underwriters Laboratories UL-924 standard.
- The exit signs are located in accordance with their viewing distance. For example, 150 feet between signs for exit signs with a viewing distance of 75 ft [i.e. Active Safety Series 2002].
- The exit signs are not located completely outdoors. Good locations are rooms, hallways, corridors, stairways, lobbies, covered exterior corridors, and parking garages.
- There is adequate contrast between the exit sign face and the background.
- Check local codes. Many areas also require low level exit signs in corridors.

BEST APPLICATIONS: *Hotels, condos, schools, retail, offices, military, airports, hospitals, factories, prisons, etc – almost anywhere exit signs are installed.*

Note: These are only general guidelines. For specific project applications, please consult codes, and local building & fire inspection authorities. Call or email Active Safety for more information. For Active Safety contact information, visit www.activesafety.com.