Photoluminescent Signage





In the event of a power outage and/or emergency, this signage is used to guide building occupants to safety. Most often placed in hallways and stairwells, the photoluminescent material illuminates to provide navigation in little to zero lighting conditions. Include tactile copy and Grade 2 Braille for ADA compliant signage.



Permalight® Photoluminescent Rigid PVC				
Description		Daylight Color	Standards	Guaranteed Luminance
power 150/22 Rigid PVC	~0.046 in.	Pale Yellow; Matte	UL1994-listed as CC-RIGIDX 7.5 times brighter than Standard Glow. IMO A.752(18).	150 / 22 mcd/m ²

LG322-916 LG322-919 LG322-915 LG322-914 Glow/ Glow/ Glow/

Safety Blue*

Safety Black*

Safety Green*

Safety Red*

Romark[®] LaserGlow™

Meets MEA's new and more stringent regulations (Material and Equipment Acceptance) # 203-08-M

Engineered with a non-radioactive chemical light source for your safety

Matte non-glare surface finish

Available Thicknesses:

.020" (0.5mm) | .050" (1.3mm) | 1/16" (1.6mm)