

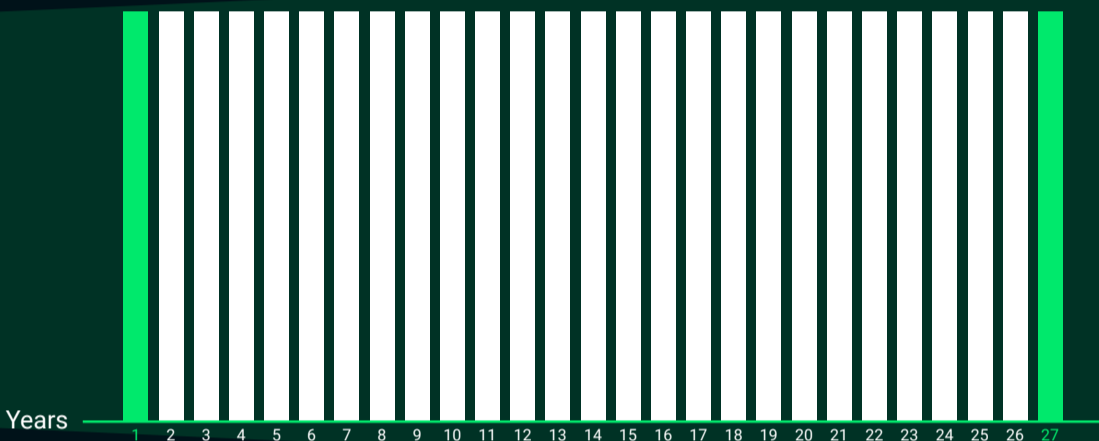


Sustainability Benefits of Photoluminescent Egress Solutions

Energy Efficiency

Zero electricity required

PL systems charge from ambient light and glow in darkness.



Long Lifespan

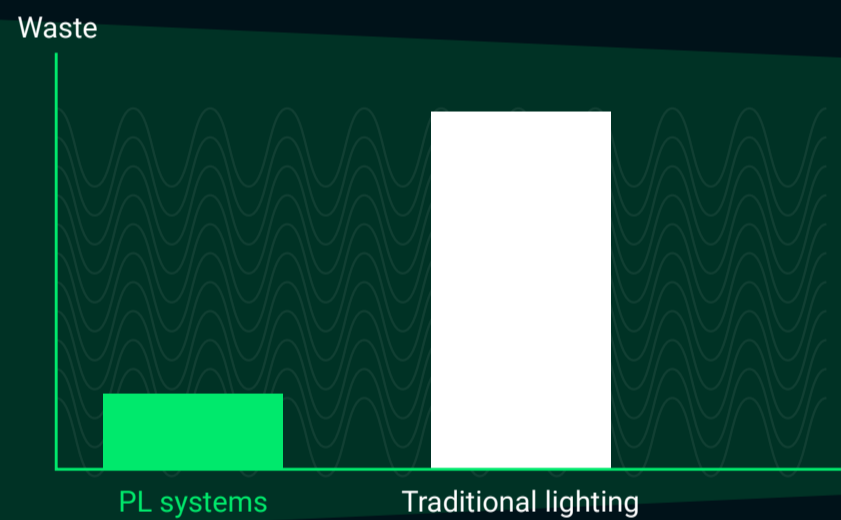
25+ years of performance

Photoluminescent materials don't rely on electrical components, meaning fewer replacements and minimal upkeep

Reduced Carbon Footprint

Less waste, fewer replacements

By reducing the frequency of replacements, PL systems help lower manufacturing and disposal impacts, reducing your building's overall carbon footprint.



Green Building Certifications

Contributes to LEED certification

PL systems are recognized for their sustainability, helping buildings qualify for certifications like LEED and WELL.

Overall Environmental Impact

Sustainable safety

Lower energy consumption, longer life, and minimal maintenance mean PL egress systems have a significantly lower environmental impact over their lifespan.



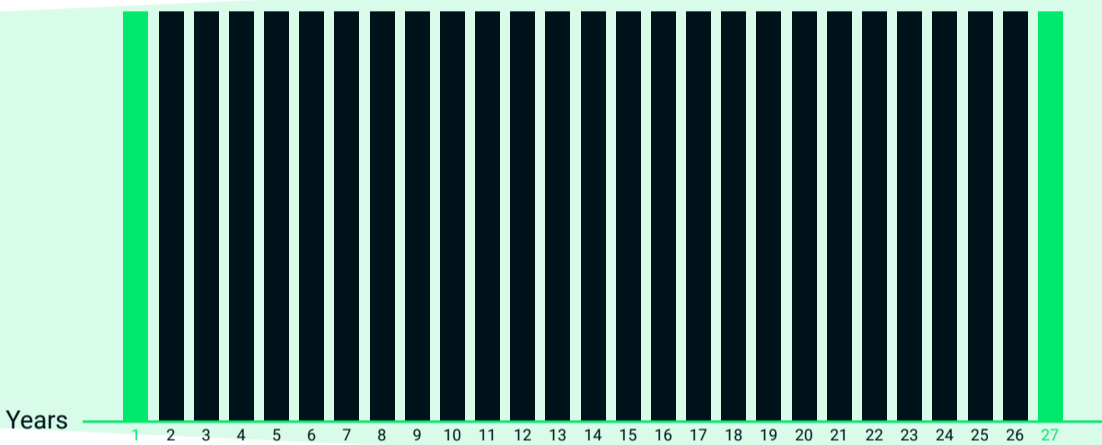


Sustainability Benefits of Photoluminescent Egress Solutions

Energy Efficiency

Zero electricity required

PL systems charge from ambient light and glow in darkness.



Long Lifespan

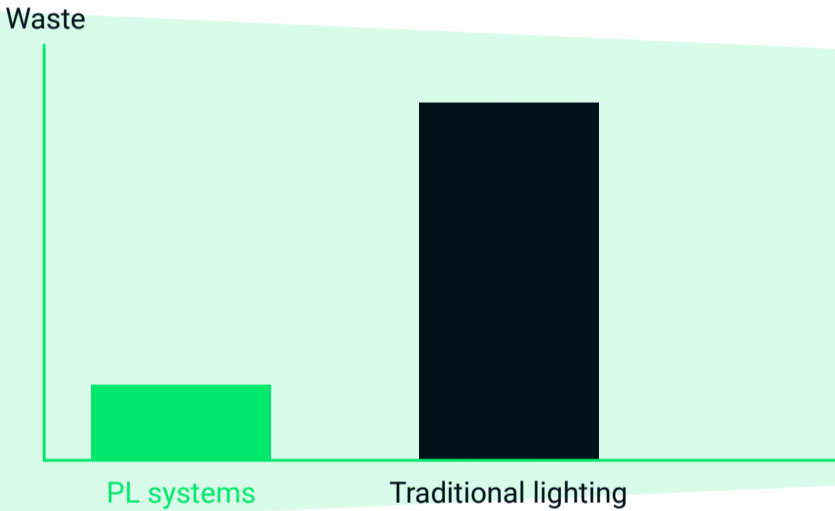
25+ years of performance

Photoluminescent materials don't rely on electrical components, meaning fewer replacements and minimal upkeep

Reduced Carbon Footprint

Less waste, fewer replacements

By reducing the frequency of replacements, PL systems help lower manufacturing and disposal impacts, reducing your building's overall carbon footprint.



Green Building Certifications

Contributes to LEED certification

PL systems are recognized for their sustainability, helping buildings qualify for certifications like LEED and WELL.

Overall Environmental Impact

Sustainable safety

Lower energy consumption, longer life, and minimal maintenance mean PL egress systems have a significantly lower environmental impact over their lifespan.

