



## Guidance & Non-Slip Strip

**E2071**

High brightness, glow-in-the-dark guidance strip with integrated non-slip system is designed for installation onto the edges of steps and landings.

The **ecoglo®** E2071 guidance strip meets the New York City Local Law 26 RS 6-1 requirements for photoluminescent markings (MEA Acceptance Report # 246-05-M “far exceeds the minimum requirement”). To comply with RS 6-1 the E2071 can be used in conjunction with **ecoglo®** G3001 (guidance strip) for demarcation and door frame outlines.

Working just as well in the light as it does in the dark, the E2071 guidance and non-slip strip is four times brighter than RS 6-1 requires - taking 8 hours to reach the minimum of 5mcd/m<sup>2</sup>.

<b>BENEFITS</b>	<b>TECHNICAL</b>
Far exceeds New York City RS 6-1 Brightness Rating requirements.  <b>ecoglo®</b> G5001 BR 106/29/20	Passes RS 6-1 Illuminance Test ISO 17398 (NYC minimum BR 30/8/5)
Highly durable and built for permanent installation inside or outside.	Meets requirements of RS 6-1 UV test. (Has already passed other relevant Weatherometer (2000 hour ASTM G155) and Salt Spray (ASTM B117) tests.)
Easy, permanent installation	Uses recommended polyurethane adhesive. Contact your distributor for installation instructions.
Easy clean - no other maintenance required.	Passes RS 6-1 cleaning test - ASTM D 4828 – RESULT 10 (no residual soiling or staining – highest possible score, minimum requirement = 5).
Does not burn	Passes RS 6-1 flame spread test – ASTM D635
Is non-toxic	Passes RS 6-1 toxicity test – Bombardier SMP800-C
Is not radioactive	Passes RS 6-1 radioactivity tests ASTM D3648

The above specifications do not apply if the products have been used in detrimental environmental or other conditions; in a manner likely to cause excessive wear and tear; or have not been charged.