



ORGANIC LIGHTING®

Rail-Light

- One power supply per 590 ft
- Easy mounting with plug & play system
- Easy maintenance
- Energy efficient - 200 Lm/W
- 24V DC
- Effective heat dissipation
- Vibration resistant components
- Long lifespan of 60,000 hours & L80/B10
- IP67 / IK08

Linear Safety Railroad Track Illumination

Rail-Light is a high-quality patented aluminum fixture with a unique co-extruded OrgaLED® LED strip. Thanks to its special design, the Rail-Light emits a floodlight effect, making walking paths perfectly visible at night. The combination of high quality, energy efficiency and minimal light pollution creates a new lighting experience in the railroad industry.

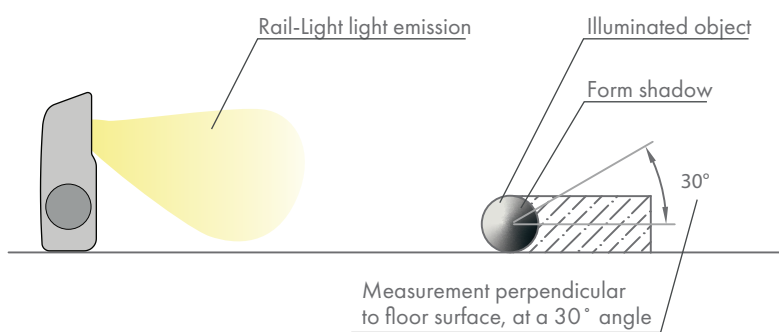




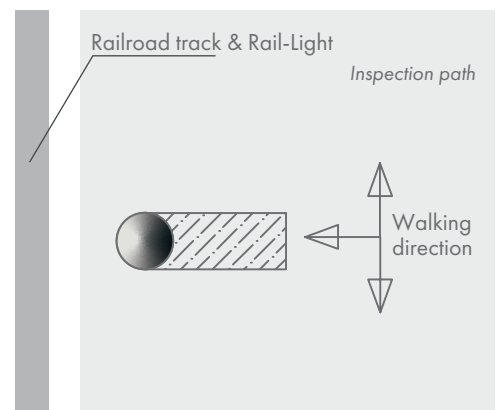
Rail-Light: Maximum Safety Without Light Pollution

Ideally suited for any rail siding where safety is a must. The grazing light creates a shadow so that obstacles are clearly visible. Due to the light distribution, the walkway next to the track is well lit without disturbing passers-by and local residents. The combination of a robust fixture with a high-quality light source results in a solid and reliable fixture in a harsh railway environment.

Rail-Light is a luminaire with an aluminum housing that is attached to the outside of the train tracks. Rail-Light makes traditional lighting on railroads and sidings unnecessary. A new era of enlightenment for the railroads has started. Rail-Light creates a light effect without light pollution and creates a visible path at night that ensures safety on the site. The vibration resistant components ensure a long product life. With its length of 6.56 feet (connectable up to 295 ft!) Rail-Light is quick and easy to install. The Rail-Light fixture has been specially developed for placement in the rail.



Side View



Top View

Let's discuss your project!

Have a project or idea? Contact us. We are here to help.

Email sales@organiclighting.com **Call** 626-969-6140

For more product information, visit our website:

www.organiclighting.com/rail-light/