



Tailored lighting solutions to improve safety, protect your workforce and reduce operating costs.

MINING | TUNNELLING | INDUSTRIAL





At Mineglow we're passionate about providing our customers with safe, robust and durable lighting solutions. Our superior product quality, service commitment and technical expertise sets us apart, delivering unparalleled lighting platforms for the mining, industrial and tunnelling sectors.

## Created with safety in mind

Born out of the need to deliver lighting in hard to reach locations, our superior LED strip lighting products help to ensure safe working environments. Our Mineglow range illuminates potential dangers and hazards by providing a complete flood of light from floor to ceiling which significantly reduces preventable incidents.

## Designed for tough working conditions

Our Mineglow range is designed to thrive in harsh conditions. Whether placed in high ambient temperatures, exposed to moisture or even explosives, our products are guaranteed to deliver ultimate efficiency, longevity and reliability. Our ring feed design even guarantees functioning lighting when severed.

## Built to last the distance

Our lighting systems are built to deliver a zero maintenance solution. With a multitude of superior features, unlike any others in our market, we're able to provide our customers with a higher-value, cost-effective lighting solution. Mineglow's lighting solutions are an efficient alternative to today's outdated lighting infrastructure, which requires constant maintenance and is often difficult to repair.

## All industries

At Mineglow, we know that every operating environment is different. That's why our lighting solutions are highly adaptable for a wide variety of mining, tunnelling and industrial environments—from conveying, warehouseing, oil and gas, to substations, car parks and granaries. We also work with mine sites and original equipment manufacturers to improve the safety of mining machines and heavy equipment such as draglines, shovels, drills and trucks.



**Mineglow lighting solutions illuminate potential dangers and hazards with a complete flood of light from floor to ceiling to significantly reduce preventable incidents.**

## See the difference



**Long life span**  
Unconditional 5 year warranty and expected life span of up to 10 years, operating 24/7.



**Indestructible hardware**  
100% waterproof, flame retardant, impact and shock resistant outer shell.



**Incident and injury free**  
Prevent incidents by eliminating spots and the threat of glare and blinding.



**Built for extreme temperatures**  
Tested in extreme heat with no damage detected after 6000 hours at 85°C.



**High tensile strength**  
Withstands up to 70kg pulling power.



**Sustainable**  
LED chips use less electricity than conventional lighting solutions, reducing your running costs and environmental footprint.



**Explosive tolerant**  
Proven to last in areas that are exposed to frequent blasting.



**Back-up power supply**  
Power supply on both ends ensures continuity even if an end is severed or one power supply fails.



**Hassle-free installation**  
Easy to install and customise, for any length. We offer the longest continuous strips in the market.

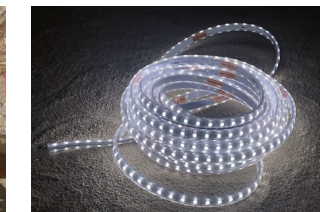
## Product range



**Emergency pulse system**  
Directional pulses activate instantly, guiding people to safety in emergency evacuations. High sight impact, visibility and reliability when it matters most.



**Explosion proof range**  
Ask us about our new explosion-proof range, designed for potentially hazardous environments like oil and gas processing plants, chemical plants, mining, tunnel construction and maintenance sectors.



**x-Glo range**  
An efficient, versatile and safe alternative to complex lighting infrastructure. Available in 12, 24 and 36v (AC and DC), x-Glo creates daylight conditions underground to improve safety. X-Glo is available in standard as well as long range lengths of up to 168 metres.



**Silicon range**  
A highly-flexible solution for UV, fine dust and dirt protection, our silicon range is built with nanotech technology for use in granaries, mills, mines and outdoor environments.

Improve safety

Reduce maintenance

Prevent incidents

Eliminate glare and blinding

Reduce dark spots

Lower running costs

Improve lighting efficiency and longevity

Independently tested and certified to local  
and international standards.



Tailored lighting solutions built for safety,  
performance and reliability.

See the Mineglow difference. Call us for a free quote today.

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