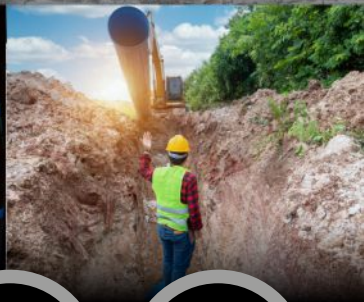


# Ensure your work place is safely lit and secure...



Developed for use in:

- Rail Networks
- Utility Networks
- Civil Construction
- Building Trade
- Repair and Renovation



**360° Light  
Reduces  
Shadow**

**Improve  
Health &  
Safety**

**IP65  
Rated**

**Low  
Power  
Consumption**

**Reduce  
CO<sub>2</sub>**

## LiteReel

Developed in the UK, **UtilityLite** LiteReel is the ultimate onsite lighting system designed for the construction industry. With **180 high output LEDs** per metre it is durable, light and compact and also **IP65** rated.

- Improve health and safety targets
- Can be reused or relocated
- No need for a qualified electrician
- Simple plug and play system
- Increase visibility of site access routes
- Available in lengths of 5m and 25m
- Reduce risks from slips, trips and other hazards
- Easily installed by a non-skilled person
- UK patent pending no. GB2109608.6

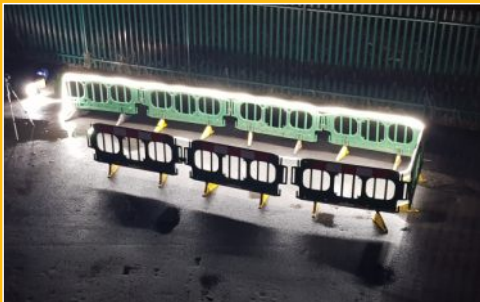
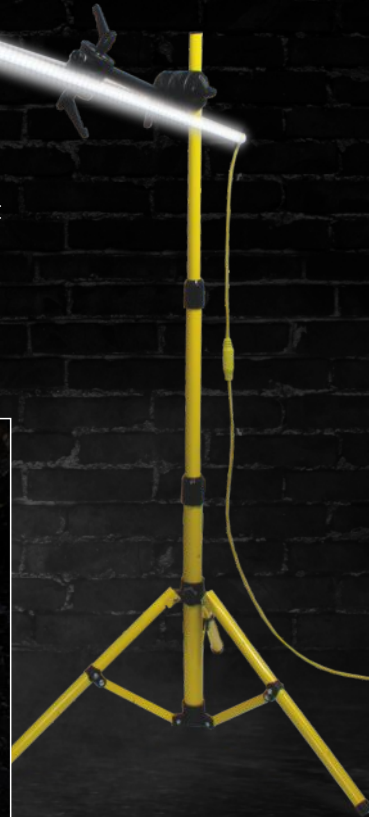




## LiteTriPod



When a more focussed light source is required LiteTriPod is ideal for illuminating small work spaces or deep trench work. An enclosed 2m of high output LEDs enclosed in sturdy polycarbonate and fully adjustable to ensure the worksite is safely lit.



**Ensure your work place is safely lit and secure, choose UtilityLite**

## No power source, no problem!

When combined with a 2m LiteTripod our rechargeable LiteSource battery will provide up to 14 hours of continuous lighting energy, or 5 hours when powering 25m UtilityLite. The waterproof hardcase ensures it withstands the rigours of onsite life, it also houses an integrated power display that shows power remaining. Lithium Ion Rechargeable Cells, CE, LVD, EMC Certified/Tested. Mains (240V) charger sold separately.

Up to **14**  
hours lighting  
**power**

