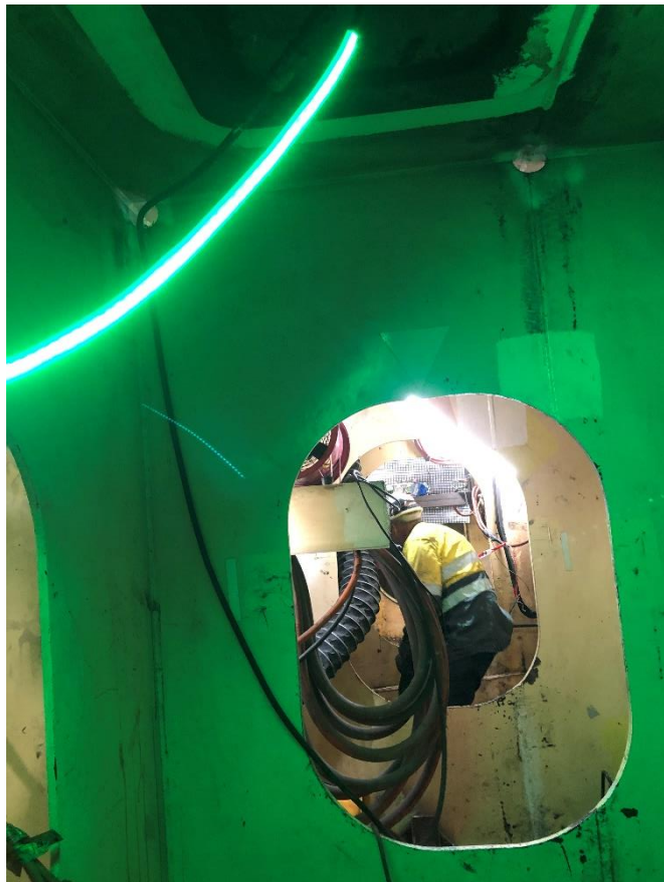




## Confined Space Communication Lighting

Confined spaces are dangerous places to work due to their inherent properties

East West Lighting have developed the confined space communication light to ensure communication with the person can always be maintained especially in noisy environments or where the confined space worker is difficult to see.



LINK  
EWL  
LIGHT



SPECIALISING IN

Unit 12/ 70  
Connors Rd, Paget  
Mackay QLD 4740  
saes@eastwestlighting.com.au  
[www.eastwestlighting.com.au](http://www.eastwestlighting.com.au)

The simple principle of the system is;

- Green Light - safe for work
- Yellow Light - make you way to the exit - We need to talk
- Red Light - exit immediately - Do not enter

This communication light is controlled by the spotter. This is via a selector switch that controls the light colour. It can also have multiple outlets.

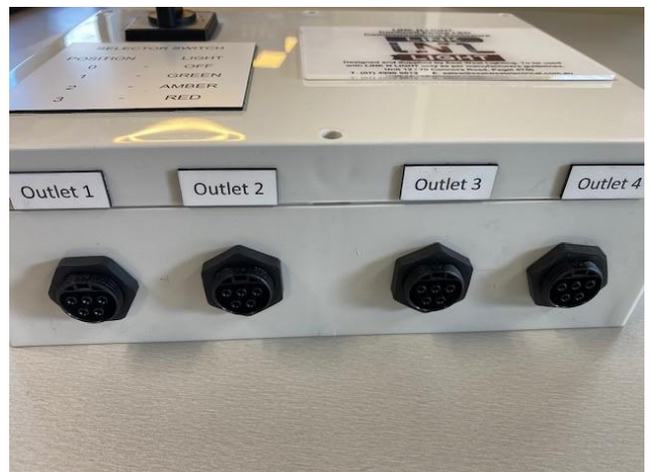
This system can also be made as a reciprocal system so the confine space worker can communicate back.

The light is taken into the confined space with the worker. It can be mounted using magnets if the surface allows or hooked to anything in the space.

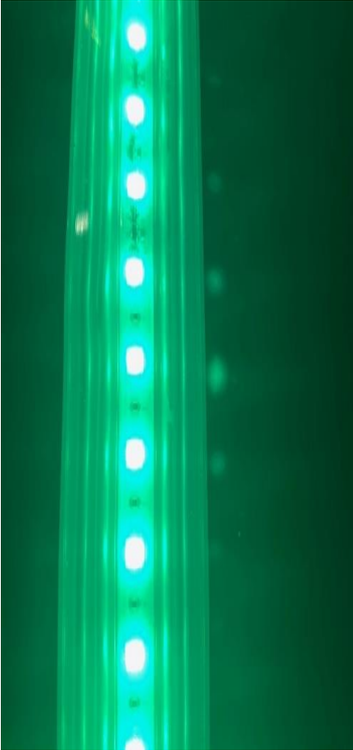
The cable is run back out to the entry to the selector switch and left with the spotter.

The system is 48vdc, rated at IP66 and power can be supplied via mains or battery supply. This is the same supply that powers our Link N Light and Tube Lighting Systems.

The light comes as a 1metre length but can be custom built to any length and also in a tube light if required.



- Green Light - safe for work
- Yellow Light - Make you way to the exit - We need to talk
- Red Light - Exit immediately - Do not enter



Selector Switch →

