



Industrial LED Lighting System

Link N Light – ‘Mining C Hybrid’

Link N Light Hybrid has been designed as an alternative for continuous light, that may not be required or where budgets are marginal.

The Link N Light - Mining C Hybrid System consists of the Delineate backbone cable with T Joins every 5 metres. Connected to this is the same strip light used in Link N Light but without the cables inside. We call this light ‘Mining C’. This 1.5-meter light has a filler instead to strengthen it and assist with the reliability that Link N Light is renowned for.

The Link N Light strip simply connects to the T Joins and can be attached to the backbone cable, mounted to catenary, mesh or concrete using our clips.

This system is supplied from the same power supply enclosure used for Link N Light, is robust and user friendly. It is a great alternative for conveyor lighting, roadways and shutdowns.

When installed in a 5-metre tunnel this light will give approximately 40 lux average. This is the Australian standard for walkways in surface areas. The system can be installed up to 400 meters (200 meters either side) from a power supply enclosure.

For larger tunnels there is the 35w 1.5-metre strip. This has been designed for tunnels up to 10 meters and will give an average of over 40 lux at 10 meters. This system is being tested to be installed up to 300 meters (150 meters either side) from a power supply enclosure.



**SPECIALISING IN
INDUSTRIAL LED LIGHTING**

Unit 12/ 70
Connors Rd, Paget
Mackay QLD 4740
saes@eastwestlighting.com.au
www.eastwestlighting.com.au

P. (07) 4998 5613 ABN 77 600 375 399

Mining Light C. 'Connection'



Mining Light C. 'Strip'



At 3.5 Meters



Specifications

Voltage Input	48VDC
Wattage	15W and 35W
IP Rating	IP66
Length	1.5 Metre
Width	40mm
Lumen Output	9W 1655lm 35W 4100lm
Mounting	Can be hung from Delineate Cable. Mounting clip to concrete
Material	Fire Resistant Silicon
Impact Rating	IK09
Connection	2 Pin Plug (Suits Delineate Cable)

Contact Lance Walk at East West Lighting for more details.

lance@eastwestelectrical.com.au