Zipline Eco



Continuous LED lighting system for industrial applications

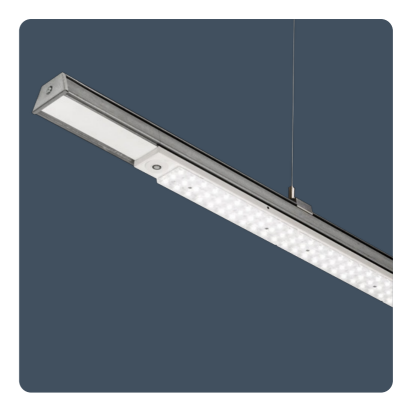
The Zipline Eco has been designed for industrial applications, with fast and flexible installation, longevity, and supreme efficiency (192.1 LL/CW).

The rolled steel trunking connects to a range of luminaire modules. These modules can be any combination of luminaire, emergency luminaire or passive infrared detector; they are designed to snap into the regularly spaced sockets on the trunking.

The Zipline Eco is a highly versatile industrial lighting system with five power options, broad, narrow, and double asymmetric light distributions and the SmartScan wireless lighting management system.

- Narrow, broad or double asymmetric distribution luminaire module options
- Raw galvanised steel trunking
- Pre-installed wiring loom, module sockets at 1500 mm intervals
- Plug and socket connections between trunking joints
- Modules click fit using stainless steel spring (requires a standard screwdriver to release)
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit

Notes: See installation guide for mounting point locations



IP20 Up to 192.1 LL/CW



Suspended



Specification

Mounting Surface IP rating IP20

Nominal size 1500 mm module Max presence detection height 8 m

Lighting

Lumen output 4,400 lm - 11,060 lm Efficacy Up to 192.1 LL/CW

Emergency data

Emergency lumen output 675 lm - 700 lm Emergency type Maintained

Emergency duration 3 hours Battery specification Nickel Metal Hydride (NiMH)

Zipline Eco



Power

LED power 22 W - 64 W Circuit power 24 W - 67 W

LED characteristics

CRI 80+ Colour temperature 4000 K

Rated life (hours) 100 K - L70/B10

Compliance

UKCA Yes CE Yes

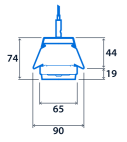
Energy efficiency class This product contains a light source

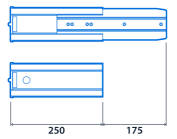
of energy efficiency class B

Dimensions

Suspension mounted version











Zipline Eco





Click or scan here

View Zipline Eco variants using our online filtering tool



Information is correct as of 20-Jan-2025, however must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.