

Wireless LED Shaft Lighting System

PVC strip with purpose made wireless control unit.

A patented high performance LED shaft lighting system for a quick and straightforward installation method. In compliance with EN81-**20** and meeting **CE**, **RoHS** and **REACH** manufacturing guidelines.

Featuring 120 LEDs per metre, the Wireless LED mains only strip is a quick retro fit for shafts not requiring emergency light upgrade.



PEW Cat No's 873** (**denotes length in metres) i.e. 87330 is a 30 metre LED strip.

Wireless Control Unit

Cat No KSMCB1 > 30 metres.

Benefits

- quick installation
- reduced power consumption
- → wireless switch up to 30 metres
- increased service life
- extra strip can be used for illuminating header/pit.
- pre-cut strips of 8 metres to 30 metres

Control Unit

The purpose made control unit contains the kinetic receiver and a pre-paired switch. Multiple additional switches can be added to the unit. See accessories below.

Kit

- Control unit
- PVC LED strip with 5mts of connecting cable
- Dowels to hold the strip
- SDS drill bit
- Screws
- Red wall plugs
- Metal clad Kinetic switch x 1







Control Unit (PEW Cat No KSECB1)

^{*} Additional switches can be ordered separately.





Wireless LED Shaft Lighting System

Accessories

SLS/Wireless kinetic (wireless) engraved shaft lighting metal clad switch.

Cat No for complete kit:

77308 8 metres	77309 9 metres	77310 10 metres	77312 12 metres	77314 14 metres
77315 15 metres	77316 16 metres	77318 18 metres	77320 20 metres	77322 22 metres
77324 24 metres	77325 25 metres	77326 26 metres	77328 28 metres	77330 30 metres