

klik

Limitless Lighting Control

Giving you control like never before



Flexible, modular, scalable system.



A range of control solutions, from wall switches to occupancy sensors.



Compatible with all luminaires and reconfigurable for changing needs.



Provides compliance to BS8488:2009: A1:2010.

klik Lighting Control



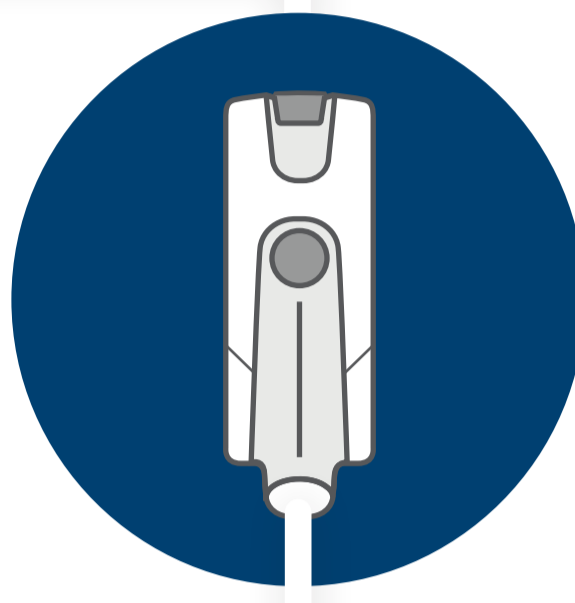
Standard 4-pin

When constant luminaire output is needed, such as in areas of low natural light, the standard Klik option is ideal.

Constant output

Hard-wired

Group-fed



Advanced 7-pin

For areas with good natural light, our digitally controlled, 7-pin option offers enhanced comfort and energy savings.

All 4-pin features plus:

Dimmable through occupancy sensors with photocells

Digitally controlled ballasts

Full iPad configuration (LCM)

Enhanced Energy Control



Cost-effective, simple installation

Automatic switch-off for unoccupied rooms

Flexible options for installers and facility managers



All 4-pin features plus:

Advanced occupancy sensors and controls

Monitors natural light levels in different areas

Automatically adjusts output, intelligently saving energy and extending lamp lifespan

Increased Time Savings

SAVE
70%
INSTALLATION
TIME

Pre-wired leads

Wire-in marshalling boxes

Electrical and mechanical connection in one click-in action

All 4-pin features plus:

Fully plug-and-play, with pre-wired leads and occupancy sensors

Klik project service offers plug and play right from the distribution board

Simple commissioning via infrared programming tool or KlikLink App

Greater Flexibility



A huge range of connection combinations to suit any room requirement

Wall switches and occupancy sensors offer manual and automatic control

On-load isolation enables luminaires to be unplugged for 'walk tests'



All 4-pin features plus:

Compatible with existing, non-dimmable ballasts

Complete lighting and data distribution for simple or complex buildings

Flexible for future building scalability

Find out more at www.hager.co.uk/Klik

:hager