## Klik 7



Delivering all the time saving, flexibility and secure lighting connection benefits of Klik 4, Klik 7 offers the additional benefit of an embedded control pair for the dimming of luminaires, providing a scalable approach to lighting control.

Developed to specifically address the latest lighting technologies, Klik 7 has evolved as an essential element of controllable lighting solutions.

## Klik 4



Klik 4 is a modular plug-in marshalling solution for lighting systems that provides simultaneous mechanical and electrical connection in one click-in action. Designed for on-load connection & disconnection, Klik 4 allows individual light fittings to be removed or added without affecting other fittings on the circuit.

# :hager

Hager Ltd. Hortonwood 50 Telford Shropshire TF1 7FT

Sales Service Centre: 01952 675612 Technical Service Centre: 01952 675689

Hager.co.uk sales@hager.co.uk technical@hager.co.uk

Hager Ltd. - Ireland Unit M2 Furry Park Industrial Estate Swords Road Santry Dublin 9 D09 NY19 Ireland

Republic of Ireland Tel: 1890 551 502 Republic of Ireland Fax: 1890 551 503 Northern Ireland Tel: 00 44 7968 147444 Northern Ireland Fax: 00 353 1 8869520

Hager.ie customer.service@hager.ie

## Klik Lighting Connection



# At a Glance









#### Design

Klik is able to exploit the benefits of pre-fabricated wiring systems through its modular and adaptable design. From concept to commissioning, Klik adapts to meet your requirements.

By being a pluggable system, the prospect of future refurbishments is also nothing to worry about, lights or groups of lights can be relocated quickly and easily.





#### Use

Klik is a truly fit and forget lighting connection system. With a range of settings for daylight linked dimming, occupancy sensing and DALI control, after Klik is installed, you'll forget it's even there.





The Klik connector system brings plug-in convenience and versatility to lighting. Lights can be plugged in seconds, in absolute safety, without circuit isolation.

The unique design prevents any unwanted disconnections due to load on cables or vibrations.





Part of the problem with traditional lighting systems comes when a building or office space needs to change. The inherent benefit of Klik is that adapting to a new layout is as easy as plugging in a socket.