Klik is our secure lighting connection and control system that brings plug-in convenience and versatility to lighting.

It's simple iPad Bluetooth smart interface makes modification a simple, rapid and accessible process, reducing time on site and meaning the end user is always left happy.



:hager

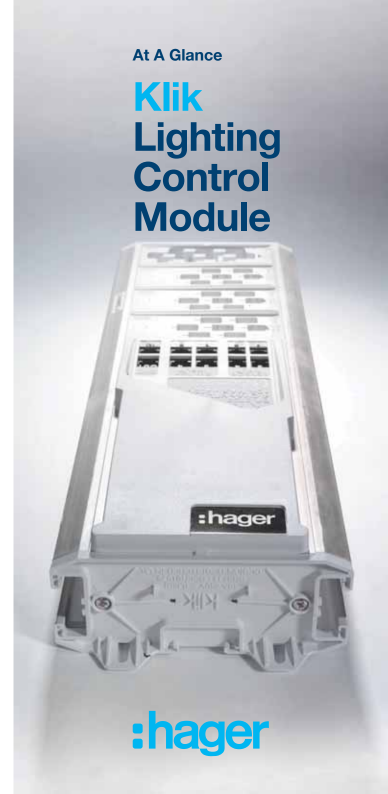
Hager Ltd.

Unit M2 Furry Park Industrial Estate Swords Road Santry Dublin D09 NY19 Ireland

Tel: 1890 551 502 Fax: 1890 551 503

hager.ie customer.service@hager.ie technical.service@hager.ie

@HagerIreland
@hagerireland



Klik LCM enables the control of an area up to 4 different groups of outputs for switch and/ or dimmable luminaires.



KlikLink App

Most lighting control requires commissioning. Klik LCM can be set up using our easy programming tool **KlikLink**, allowing quick and easy commissioning whether completed by the contractor or a commissioning engineer.



SELV Switching / Dimming

Each channel is capable of being switched via one of 4 or more switch inputs.



Presence & absence sensing

Each output channel can be set to Presence or Absence individually.



Sensor with integral lux sensor (SELV)

This allows daylight dimming and switching utilising any natural light available



Light level offset between channels

This function allows phasing channels to set as a percentage of the lead channel. (E.g. 10%, 60%, 80%, 100%)



Scene setting

4 lighting scenes are possible (plus global Up/Down-On/Off) controlled via centre-off 2 pole retractive grid switch modules and 2 separate scene profiles are available.



Three level timeout

At timeout, lighting can turn Off or Dim down in three stages.



Partition switch

This allows total and separate control of a room with a partition and switch fitted.



Dimming - DSI, DALI (Broadcast)

Broadcast on the required channel to all connected luminaire



Corridor hold

Linking LCMs with RJ45 lead to hold designated corridor area