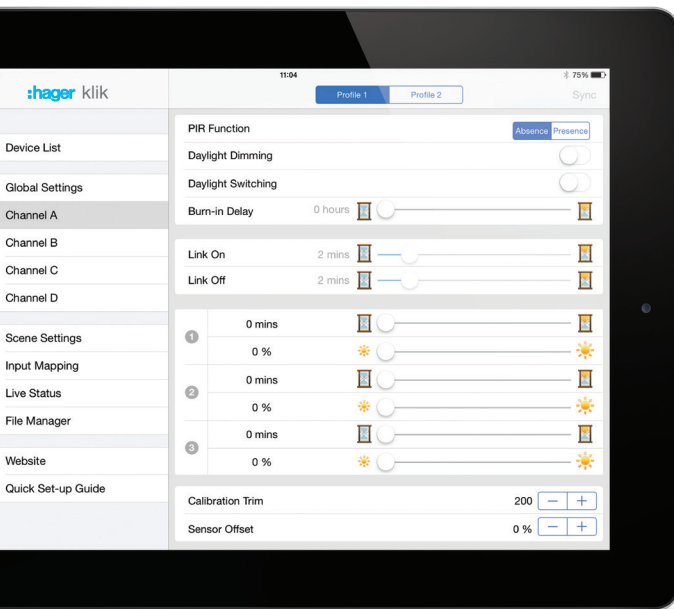


Klik is our secure lighting connection and control system that brings plug-in convenience and versatility to lighting.

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 Ltd.**

Hortonwood 50  
Telford  
Shropshire  
TF1 7FT

Customer Contact Centre: 01952 675612  
Technical Helpline: 01952 675689

[hager.com/uk](https://www.hager.com/uk)

[sales@hager.co.uk](mailto:sales@hager.co.uk)

[technical@hager.co.uk](mailto:technical@hager.co.uk)



WhatsApp Tech Support: 07778 161000



@HagerUK



@HagerUK



Hager UK



@HagerukTV



@Hager\_uk

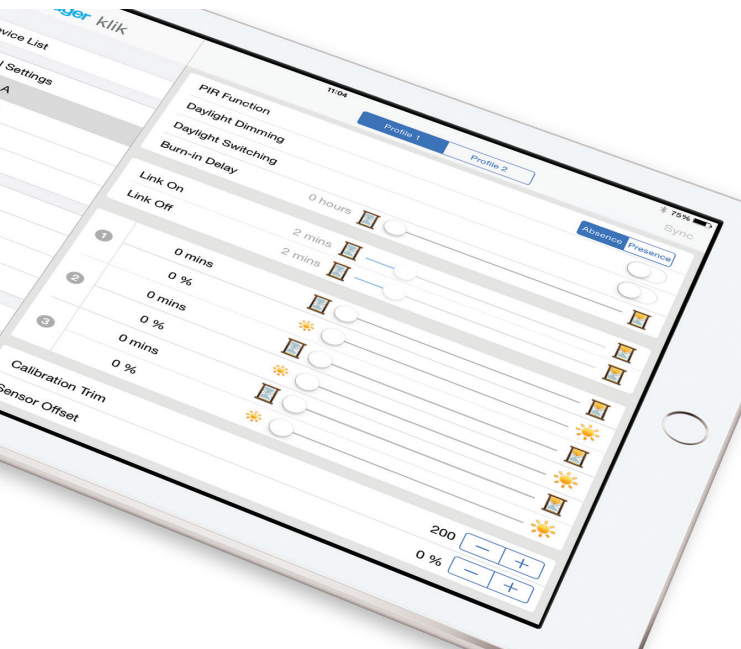
At A Glance

# Klik Lighting Control Module



Klik LCM  
December 2020

# 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.



### Sensor with integral lux sensor (SELV)

This allows daylight dimming and switching utilising any natural light available



### 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.



### Partition switch

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



### Corridor hold

Linking LCMs with RJ45 lead to hold designated corridor area



### Integral emergency test timers

Emergency test carried out via an emergency test switch (can be set for up to 5 hours). Whilst on test the other luminaires will dim to a pre-set value.



### Presence & absence sensing

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



### 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%)



### Three level timeout

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



### Dimming - DSI, DALI (Broadcast)

Broadcast on the required channel to all connected luminaire