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 klik		11:04	Profile 1 Profile 2	≵ 75% ■D Sync
	PIR Function Daylight Dimming			Absence Presence
Device List				\bigcirc
Global Settings	Daylight Switching			\bigcirc
Channel A	Burn-i	n Delay	0 hours 📓 🔾	I
Channel B	Link O	0	2 mins 🛐 —	
Channel C	Link Off 2 mins			
Channel D	Linit			<u> </u>
Scene Settings	0	0 mins		
Input Mapping		0 %	* ()	
Live Status	0	0 mins		I
File Manager		0 %	* ()	
rite ivianager	0	0 mins		I
Website		0 %	* ()	
Quick Set-up Guide	Calibra	ation Trim		200 - +
	Sensor Offset			0 % - +

:hager

Hager Ltd. Hortonwood 50 Telford Shropshire TF1 7FT

Customer Contact Centre: 01952 675612 Technical Helpline: 01952 675689

hager.com/uk sales@hager.co.uk technical@hager.co.uk





Klik Lighting Control Module



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.



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



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.



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.

Corridor hold

fitted.

Partition switch

Linking LCMs with RJ45 lead to hold designated corridor area

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



Dimming - DSI, DALI (Broadcast)

Broadcast on the required channel to all connected luminaire