HIQ LCS is a system of integrated devices and software that is targeted for lighting automation. The primary function is control and management of any lights – on/off, dimmable, LED RGB, LED stripes using local wired or wireless push or touch buttons, Wi-Fi tablets, Mobile phones or BMS/SCADA monitoring and control. Lights can be controlled by scenarios, scheduled, by motion sensors using direct relay modules, DALI, DSI or PWM/Triac dimmable and LED stripes. Although the basic concept of HIQ LCS is simple, the possibility to extend current capabilities or add new is unlimited.

Field Input Devices

Field Input Devices can be:

- **any push buttons** on binary inputs of Master controller or any other IEX module (DIN rail mount, flush mount or field device)
- touch buttons on Modbus port of Master controller
- EnOcean wireless Wall buttons or Soft remote on EnOcean receiver of Master controller or IEX-2 EnOcean receiver for switches
- Scene panel on IEX bus
- **Motion sensors** on binary inputs of Master controller or any other IEX module (DIN rail mount, flush mount or field device)
- **EnOcean wireless Motion sensors** on EnOcean receiver of Master controller or IEX-2 EnOcean receiver for switches

Monitoring and Control

- HIQ Commander a Smartphone app
- My HIQ on any HMI panel, Tablet, Laptop or Desktop PC
- SCADA on any Laptop or Desktop PC

Controllers and IEX modules

• LCS controller MC-230

Last update: 2020/04/18 en:ms_main:hiq_lighting:introduction http://wiki.hiq-universe.com/doku.php?id=en:ms_main:hiq_lighting:introduction&rev=1587202629 09:37

Field Input Devices	Wired and Wireless Branch	/ Remote relay / Soft remote	⊙ ⊙ ĕ O ⊙ ⊙ Fouch Button	Scene panel	Motion / Lightness Sensor
Monitoring and Control	Smartphone app Tablet / PC app SCADA BMS				
Controllers	Master controller		SSI, LED stripe module	25	

From: http://wiki.hiq-universe.com/ -

Permanent link: http://wiki.hiq-universe.com/doku.php?id=en:ms_main:hiq_lighting:introduction&rev=1587202629

Last update: 2020/04/18 09:37

