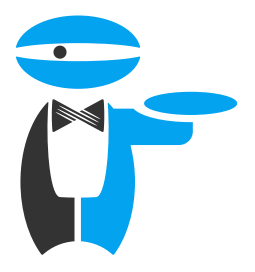
# **HIQ Home**

User Manual v3.2.0





Sales and management

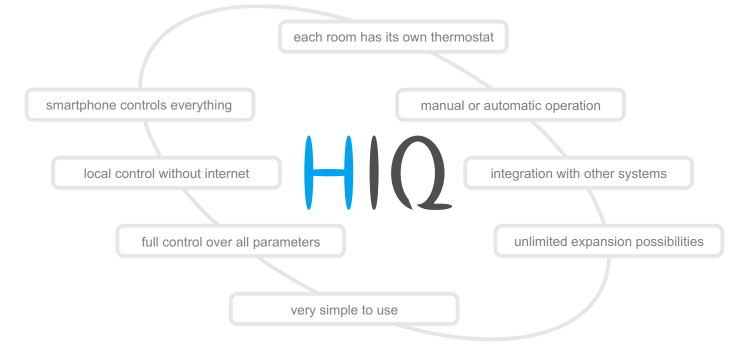
Robotina d.o.o. OIC-Hrpelje 38 6240 Kozina Slovenia +386 5 689 2020 info@robotina.com www.robotina.com

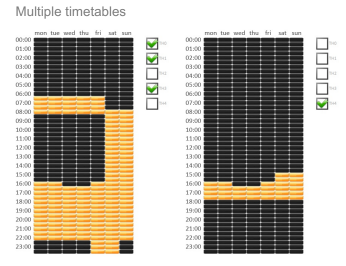
Manufacturing and service

Cybrotech Ltd. 68 St Margarets Road, Edgware Middlesex HA8 9UU London United Kingdom info@cybrotech.com www.cybrotech.com

## Features

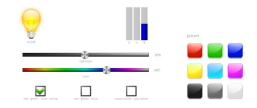






Things running up to your schedule. Select active hours, and devices to which they relate. Output can be manually overridden at any time.

## Advanced RGB control



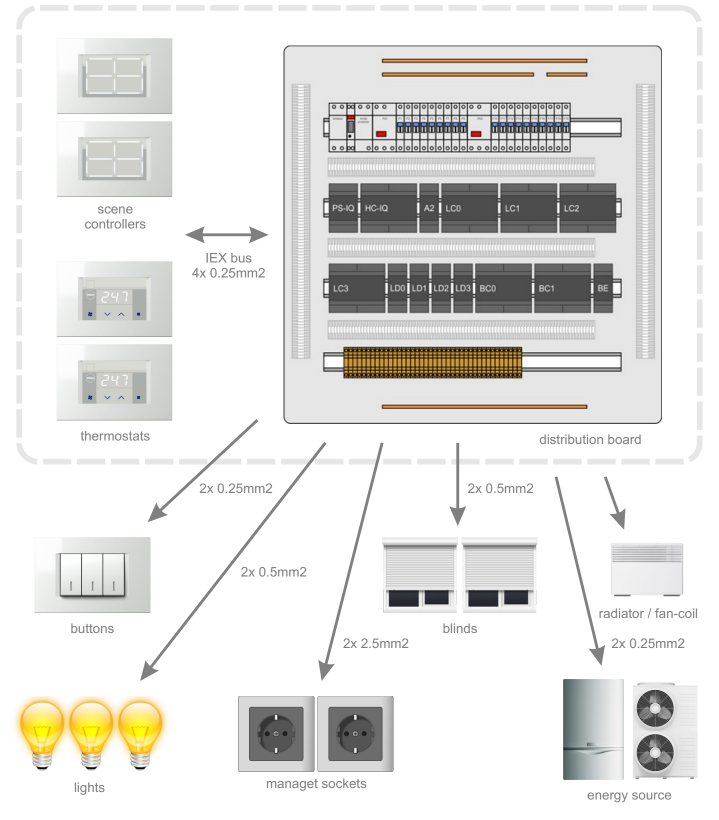
**RGB mode** allows control of hue, saturation and brightness; instead of individual red, green and blue channels.

White temperature mode goes between different shades of white, from cool daylight to warm incandescent tone.

**Evo light** synchronize light temperature with time of the day. At the evening, lights will smoothly slide into a warmer, cosy tone.

## Connections

## HIQ devices



## Devices

what can be connected to HIQ devices

Device		Used for
	HC-IQ master controller	smartphone and PC connection, automation, timetable, alarm, energy and other functions
1997978997	LC-10-IQ light controller	LED and halogen downlighters, all kinds of general-purpose lights
ा रहे । मार्ग - CC में के कर य	LD-D8-IQ DALI dimmer	managed sockets for floor lamp, table fan, hi-fi system, projector, or any other electrical device
	LD-V4-IQ LED dimmer	dimmable lights of any kind
122227 6 6 101-55 102700 20 20 20 20	LD-P4-IQ universal dimmer	LED stripes 12V or 24V
10 - CC 10 - CC 155555555 155555555	BC-5-IQ blinds controller	blinds powered by a standard 230V up/down motor
	SC-4T-IQ scene controller	single click to set desired lighting and blind configuration
÷247 • × ∧ •	TH-1-IQ TH-2-IQ electronic thermostat	heating, cooling and fan control
	FC-1-IQ fan-coil controller	

## Tech bits

the experience behind the product

## Design

Cybrotech originate from process industry, devices are designed and build to a much higher standards then is usual in home automation.



Once connected, devices are automatically recognized, categorized and connected to each other. No user intervention is required.

## Response

From keypress to action, typical reaction time is about 10ms. That instills a sense of presence and connection.

and starting

## Hardware features

- hardware watch-dog
- transient supression
- short circuit tolerant outputs
  reverse polarity tolerant supply
- wide temperature range
- very long life expectancy

All devices are build to implement firmware upgrade, so the future for your investment is assured. Update is never forced.

Firmware update



**CAN bus** is a multi-master, deterministic bus which offer optimum between performance, network architecture and cost.

**Power consumption** HIQ system take a great care to use as little energy as possible.

**No batteries** The whole system is operated from a single 24V power supply.

**Programming tools** are free, everybody is welcome to give it a try. Basic programming skills are needed. Join our group and discover how fun and simple house automation can be. No hidden costs What you see is what you get, there are no subscriptions, monthly fees or hidden costs

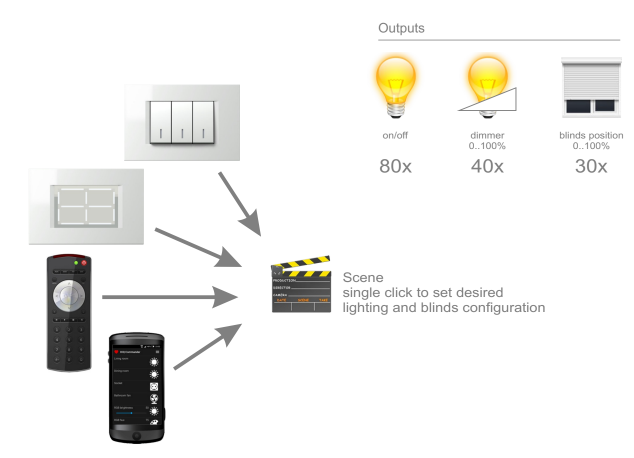
Wired vs. wireless

- no batteries
  more reliable
- faster response
- less EMI pollution
- simple setup
- lower price
- lower price

We don't sell switches, luminaries, computers, portable devices, tablets or phones; you have a freedom to select anything you like. What we do sell is electronics, software and home automation experience at it's finest.

## Lights and blinds

control anything from anywhere



## Light type



incandescent/halogen

compact fluorescent

compact LED E27/E14



LED strip 12/24V

## Blinds type







classic blinds

slatted blinds

Roman shades



managed socket for a floor lamp, table fan, dehumidifier, electric mosquito repellent, hi-fi system



blinds control with an intermediate position

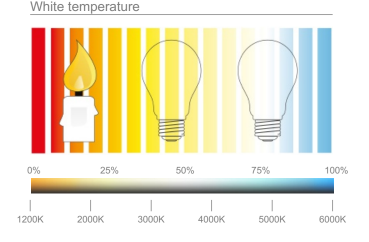
## **RGB** dimmer

hue, saturation and brightness

In RGB mode, dimmer channels are connected to red, green, blue and white lights. White channel is optional. Instead of individual channels, user controls total brightness, hue and saturation.

RGB dimmer may be used in white temperature mode. Here, user controls brightness and white temperature. White light is obtained by mixing all four channels. For best result, use white strip 2700K (warm white) and RGB strip 5600K (cool white).





### Color cycling

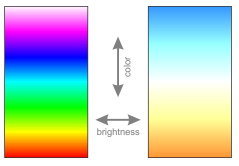
Automatically rotate through the available colors. Brightness and saturation are selected manually.



In RGB mode, saturation goes from white to selected color (0..100%). In white temperature mode, saturation goes from natural white (white strip) to selected white (0..100%).

### Color picker

Color picker is a quick way to choose a color, available with the HIQ Commander application. To control the RGB, just touch a color or slide finger over the screen.



RGB mode

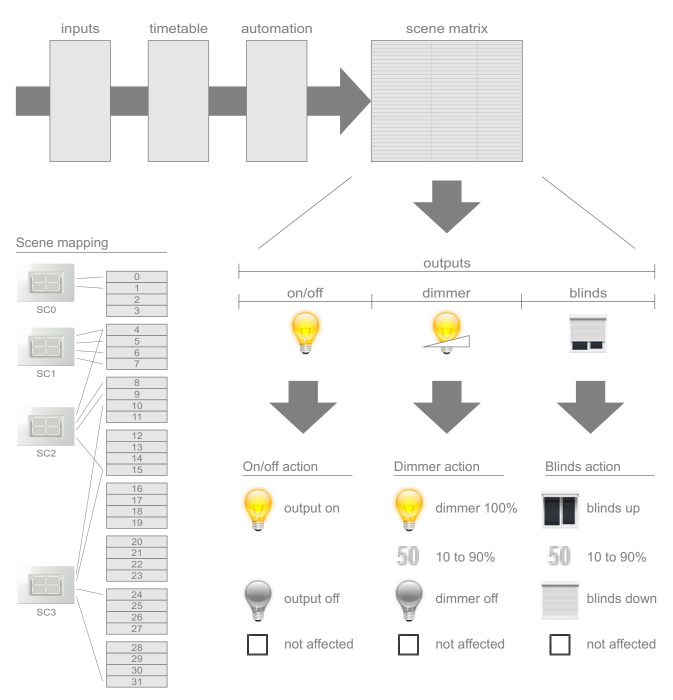
white temperature mode

## Scene

one button to rule them all

A PONUCTEON DIRECTOR CAMERA DATE SCENE TAKE

Scene is an user-defined memory to control lights, dimmers and blinds. Each output can be on, off or not affected by the scene.



Each controller can control one to four scenes. Each scene number is configurable. 1. Identify lights that will be controlled by the scene

Using HIQ Configurator



Open Lights+blinds page, check the output number

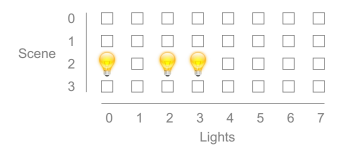
Using HIQ Commander



Press and hold until pop-up dialog appears, Information



2. Open HIQ Configurator / Scene editor and set the corresponding outputs



This procedure does two things: select which outputs are affected, and what to do with each output (on, off).

## How to change a scene

Using HIQ Configurator



Open Scene editor and set the corresponding outputs

Using HIQ Commander



Press and hold scene button, then select Memorize

Using Scene controller



Press and hold a button, until you hear a short beep

This procedure does not change which outputs are affected, only what each output does (on, off).

## Automatic lights

where and how to use automatic lights

HIQ system offers several ways to automate lights. The appropriate configuration is selected based on the way how the space is intended to be used.



manual control

is suitable for occasionally used spaces, such as bathroom.

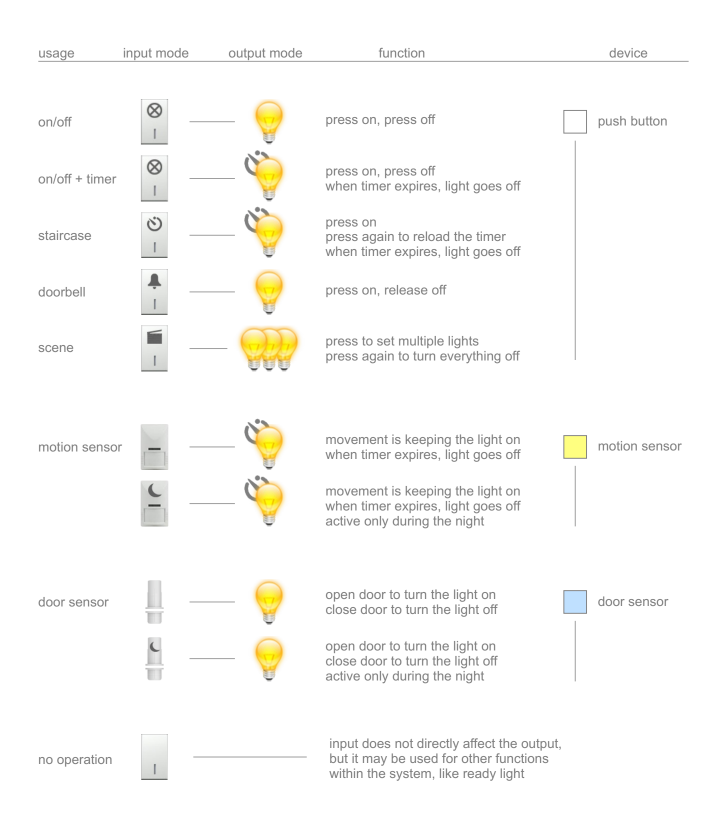
**Motion sensor** automation cover hallway, stairs and porch. Light goes off after timeout.

**Door sensor** cover small rooms used temporary, like a closet, cloak or wardrobe.

Other areas, like a bedroom, can't be automated and must be handled manually.

## Input and output mode

configuring the light controller

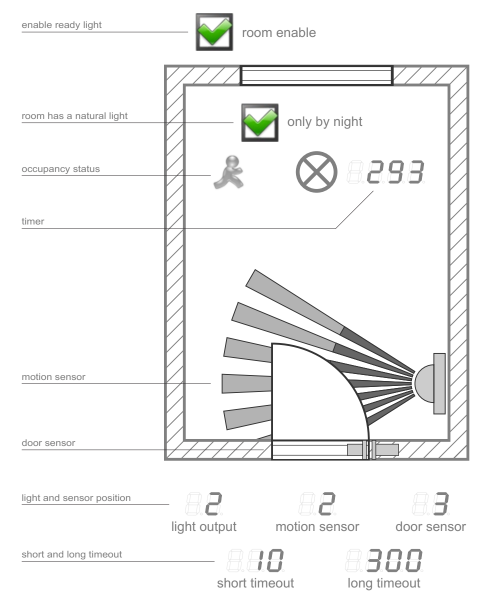


## Ready light

advanced automatic light control

Ready light is an advanced lighting system, based on motion and door sensors. Best suited for spaces that are used from time to time, such as a bathroom or study. Features:

- comes on as instantly when door begins to open
- never goes off while people are inside the room
- quickly shuts down when all the people are out



## Input setup

Sensors are connected to spare inputs of light controller. Input must be configured to ready light mode.

### Sensor placement

For a best result, sensor must be activated just after person closes the door.

Short timeout

Time from closing the door to light off. If time is too short, light may turn off after entering the room.

Long timeout

Time from leaving the room to light off, without closing the door.

Patent rights granted 2016-04-29 by patent office Slovenia, number 24867, class G06F 9/00.

How does it work

When door begins to open, sensor is activated and the light turns on. When a person enters the room and closes the door, the activation of the motion sensor means that there is undoubtedly someone in the room. As long as the door is closed, the light will stay on. When person leaves the room and closes the door, system will wait for a short time, and then turn off the light. If the door is left open, long timeout is active. If the motion sensor is not activated during that time, the light turns off.

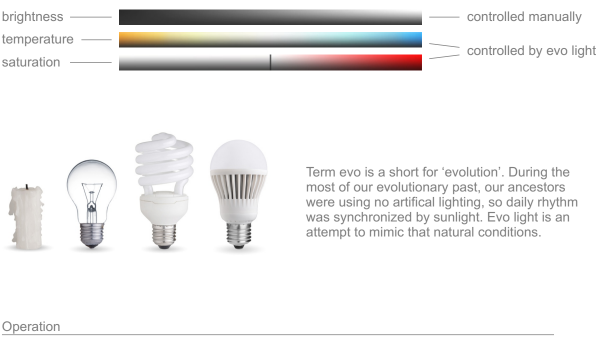
## Evo light

automatic transition to warm evening lights

Evo light is a half-automatic system for controlling light temperature. It uses RGB dimmer in white temperature mode. Brightness is controlled by user, hue and saturation are controlled by the system.

During the selected period, lights are going from a cool white to warm white, perfectly matching our natural daily cycle.

System can be combined with smart lights. In that case, operation is fully automatic, smart lights control brightness, and evo light control light temperature.



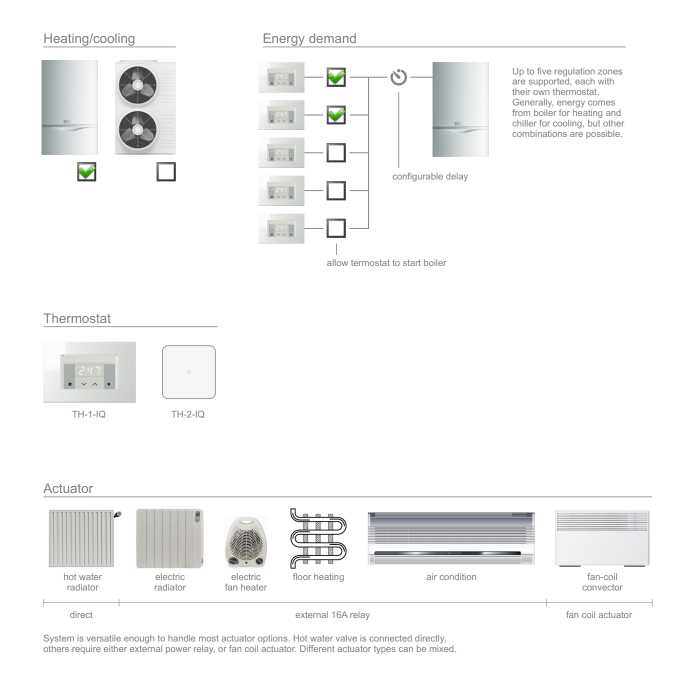


To configure evo light, first experimentally find the best light for early and late evening. Start hour and transition time should be configured so the warm light is reached at least one hour before bedtime.

When dimmer is switched back to RGB mode, evo light will automatically stop. Enabling again, it will catch on correctly, recalculating the new parameters. Note: evo light setup is located on RGB page.

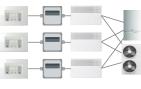
## Heating and cooling

general features of heating/cooling system



## Examples







air condition heating and cooling

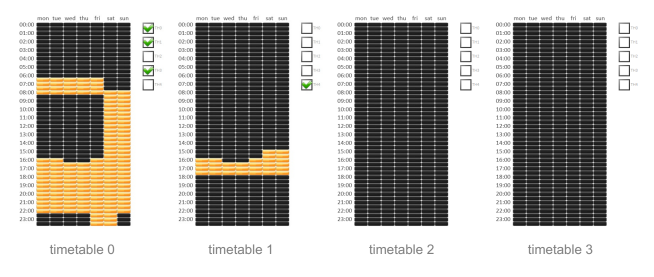
radiator heating, air condition cooling

fan coil heating and cooling

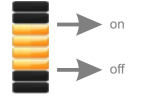
electric heating



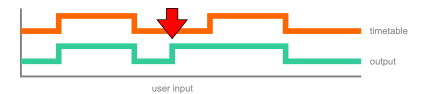




Selected part is a period when heating system is active. Each rectangle represents a half hour. Tables are fully independent of each other. To set multiple fields, hold left button and drag mouse. Each timetable can directly control one output or apply a scene.



Each block create on and off event.



When timetable controls an output, manual override is possible at any time, timetable will catch on with the next transition.



timetable

managed socket

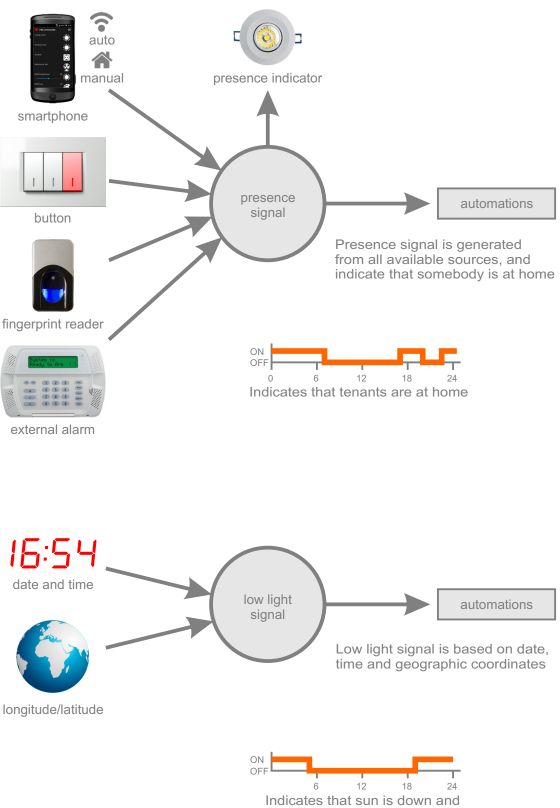
Timetable can be used to control mostly anything. Use a managed socket to create a time plan for your devices.



The list of holidays can be added to the timetable. On a holliday, timetable is running as it is Sunday.

## Presence and low light

automation based on reliable data



artificial lights may be needed

## Automation

execute tasks automatically



## Coming home

Let your house show how happy it is when you come back home. When phone connects to your wi-fi network, lights and heating will turn on automatically.



Leaving home When you leave the house, smartphone disconnects from home wi-fi network, a few minutes later system will turn lights and heating off.



## Default setpoint

When active, any setpoint adjustment is valid for about half hour, then it returns to the temperature defined in automation setup.



## **Bio offset**

Following your natural biological rhythm (chronotype), let the house be a little warmer (or cooler) at the specified time of the day.



### Smart lights In the evening hours, when sunlight goes down

sunlight goes down, automatically set evening scene, turn on the lights and lower blinds. Works only when tenants are at home.



## Comfort wake up

System will turn thermostat on a predefined number of minutes before smartphone rings, whenever you set the alarm.



### **Random lights** When nobody is at home, discourage snooping with a simple deception: turn lights on and off to leave impression that house is not empty.

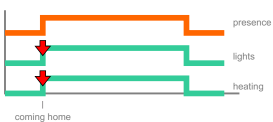


### Sunny wake up

Wake up naturally, by gradually lifting blinds and let the sunlight wake you up, a predefined number of minutes before smartphone alarm.

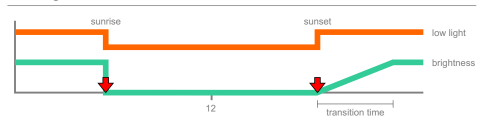
The most frequent complaint about home automation is - how to turn the damn thing off. However, regardless the inglorious reputation of smart machines, we strongly believe HIQ will gradually grow up into your daily routine. Events are generated automatically, you are in charge to assign actions according to your preferences.





Use presence signal to set the scene and turn the heating on.

## Smart lights



Automatic lights with an optional slope control, synchronized with the low light signal. Smart lights are also dependent on presence signal.

leaving home

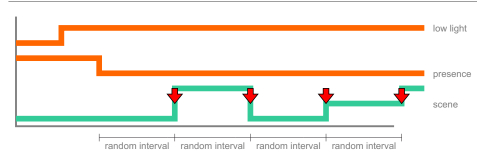
Use presence signal to turn the lights and heating off.

presence

lights

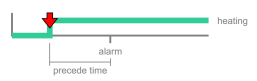
heating

## Random lights



Turn the lights on and off to leave the impression that house is not empty, to discourage burglars.

### Comfort wake up



Turn the heating on a few minutes before the phone starts ringing.

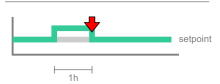
## Sunny wake up



Lift the blinds up a few minutes before the phone starts ringing.

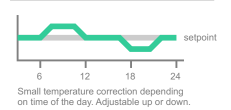
## Default setpoint

Leaving home



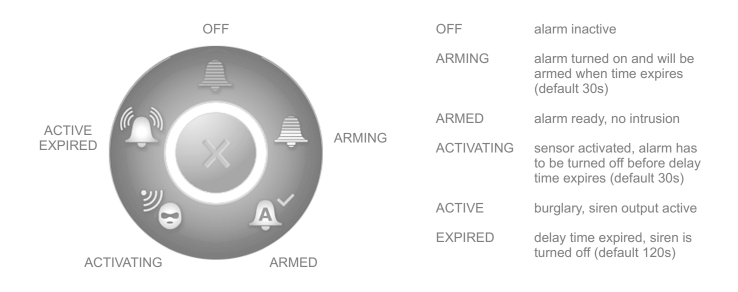
When setpoint is adjusted manually, one hour later it will return to predefined value.

## Bio offset



## Alarm

a few clicks to security



## Alarm on/off

- longpress on a selected wall switch
- smartphone using HIQ Commander
- smartphone by connecting to wi-fi (Android only)
- PC with HIQ Configurator
- PC with HIQ Configurator and 4-digit code
- automatically with presence signal

## On/off indicator

- small light connected to an output
- blinking of a selected light
- smartphone with HIQ Commander
- PC with HIQ Configurator

## Zone covering example

- zone 0 house exterior
- zone 1 ground floor, living area
- zone 2 first floor, sleeping area









zone 0+1 residents sleeping partial security





zone 0+1+2 residents away full security



Energy monitoring is the first step to efficient energy usage. Once knowing how much energy something is using, one can make a rational strategy for saving. Required hardware

SDM-120C power meter CAD-232-A2 converter



Graph for last hour is a quick way to check consumption profile.

Energy by output

Power count - a number how many times the output is turned on.

Working hours - total number of hours the output spent in on state.

Nominal power - output power configured by user. It can be measured by resetable power meter, or read from the label.

Current power - output power at the current moment.

Energy today - total energy used from last midnight, expressed in Watt-hours.

Energy total - total energy consumed by the specific output.

How to measure device power

- 1. Turn the output off.
- 2. Reset relative power.
- 3. Turn the output on.

A few seconds later, measured relative power is displayed. If the reading is not stable, temporary turn off any load which may consume variable amount of power.

Measured rating may be used to set the nominal power on 'By output' page.

Energy consumption in last 60 minutes [W]

## Customization

get the maximum out of your system



integrated development environment

The goal of customization is to add functionality related to some specific needs. HIQ system is flexible and open for all kinds of modifications. This page will give a short overview how to start with modifications.

Customization is for the one who wants to get the maximum out of the system. It requires a basic programming skills. Programming language is «structured text», a kind of simplified Pascal. Development environment (editor, compiler, on-line monitor) is called CyPro, and it is free to download from the company web site.

## standard HIQ system



- Modify HIQ program
- load program source directly from controller
  put your code into custom\_algo module
- send modified program back to controller

### Combine HIQ and non-HIQ modules

- all HIQ modules are fully IEX compatible
   delete unused HIQ modules from hardware setup
- add your own selection of IEX modules - modify program according to your needs

### HIQ Commander for non-HIQ applications

- allocate variables for autodetection manually
   use allocated variables in your cybro application
   check Cypro example HiqCommanderDemo

custom devices

### Non-standard HIQ configuration

- custom selection of modules, e.g. 10x LC-10-IQ
- hardware setup, manually add new modules
- adjust program and mini scada up to your needs

### Modify HIQ Mini View for your house

- no special tools are needed
   configuration consist of one text file and images
- use Notepad to change configuration file - use an image editor to create custom graphics

### Connect HIQ systems together

- create system as big as you like
  use sockets as a link between controllers
- implement all kinds of commands

## Example

Task: add counter how many times light is switched on

### 1. CyPro

- allocate variable Ic00\_qx00\_count, make it retentive
- add the following lines of code into program
- send program to controller

### 2. Mini scada

- open CyBroMiniView.xml in text editor (Notepad) - add object to xml configuration, inside the first page

- use scada (ctrl-E) to move object to the right place



if fp(lc00 qx00) then lc00\_qx00\_count:=lc00\_qx00\_count+1; end if:

### <object>

<type>led</type> <var>c1000.lc00\_qx00\_counter</var> <digits>4</digits> <decimals>0</decimals> <zeroblanking>1</zeroblanking> <sign>0</sign> <ledcolor>\$FF0000</ledcolor> <height>42</height> <x>100</x> <y>100</y> </object>

## **HIQ** Configurator

system setup and configuration

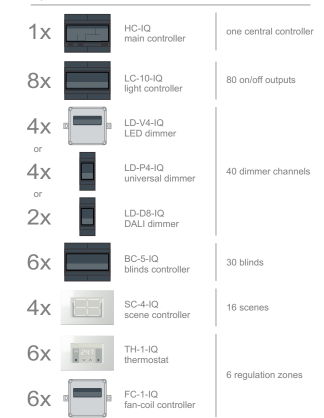


## Package content



Windows PC





## Autodetect



To select a controller to work with, use Autodetect function.

## Autoaddress



To get modules address in right order, use Autoaddress.



## System limits

www.cybrotech.com

ctrl-E - edit mode right click - rename ctrl-E - return to normal mode

Rename

## HIQ Commander

Light 0 Light 1 Light 2

Light 0

long

press

long press

long press

Autodetect devices

smartphone app

Rename

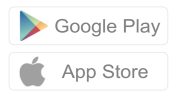
Kitchen

Change icon

Living room

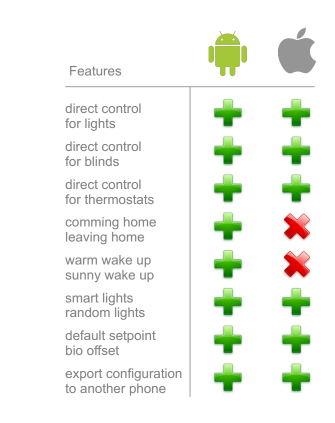
Remove

Light 19

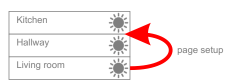




Autodetect must run in local network. If internet is available, configuration automatically registers on HIQ Home server, enabling remote access.

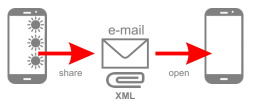


## Rearrange



-0

## Copy configuration to another phone



- click Share
- click share icon
- select your mail application
  enter recipient, send email

open received email
 click the attachment

- when asked, select HIQ Commander
- click OK to accept new configuration

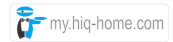
## Application limits

HIQ Commander can handle more devices then what is limited by the system:

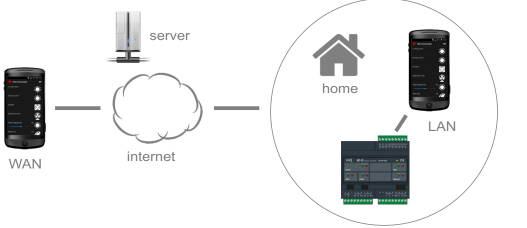
l0x	LC
l0x	LD
l0x	BC
l0x	ΤН

Additional devices may be used in custom projects.

## HIQ Universe

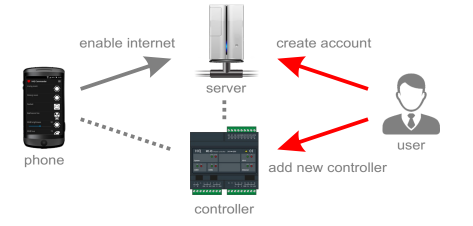


cloud access and management



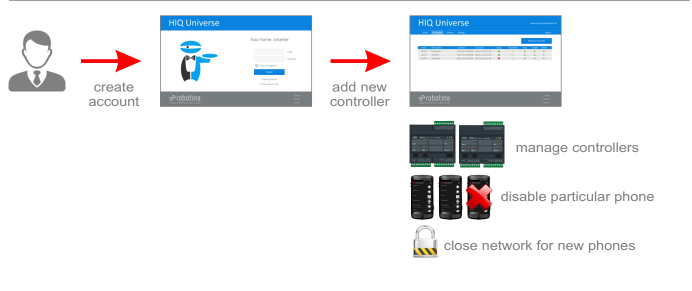
LAN / WAN switching is fully automatic. Number of phones is not limited.

## Remote access and management



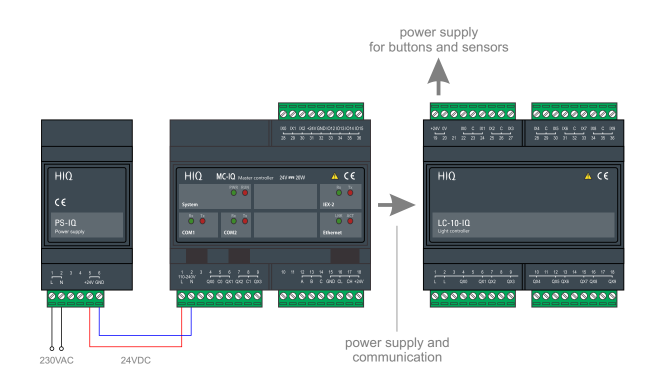
HIQ server is used for double purpose, remote access and user account. Remote access is automatically created with autodetect command. User account is created by registering on my.hiqhome.com, it allows management of connected controllers and phones.

## Account management

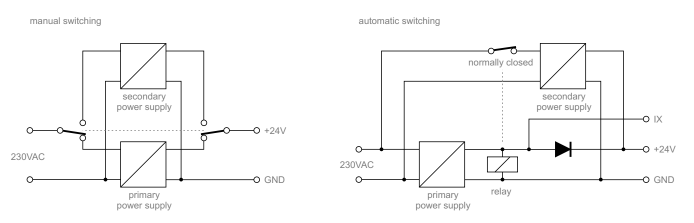


## **PS-IQ** power supply

24V power source for the whole system



## Secondary power supply

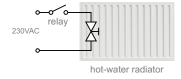


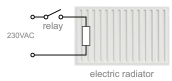
In case of primary power supply failure, secondary supply is used to ensure uninterrupted operation. Switching to secundary power may be manual or automatic. In case of automatic switching, a spare input (ix) is used to indicate the failure.

Technical specifications

Input: Output: Ingress protection: Operating temperature: Storage temperature: Relative humidity: Mounting: 100..240Vac, 50/60Hz 24V 2A (50W) IP20 0..45°C -20..75°C 0..95% n/c DIN rail

### **MC-IQ** master controller home automation central unit QX0 - radiator 0 QX1 - radiator 1 QX2 - radiator 2 QX3 - radiator 3 Mounting: 35mm DIN rail 6M QX4 - radiator 4 QX5 QX6 - boiler $\Box$ 0 $\cap$ QX7 - chiller installation relay 16A/230V 106 radiator 0 radiator 1 radiator 2 radiator 3 radiator 4 boiler chiller 0000000000 0000000000 $\oslash \oslash$ $\oslash \oslash$ $\oslash \oslash$ $\oslash \oslash$ $\emptyset \otimes 0 \otimes 0$ $\oslash \oslash$ IX0 IX1 IX2 IX3 IX4 IX5 IX6 IX7 IX9 IX10 IX11 0V IO12 IO13 IO14 IO15 QX4 C2 QX5 QX6 C3 QX7 QX8 C4 QX9 +24V 0V QX0\_C0\_QX1\_QX2\_C1\_QX3 0000000000 00000000000 $\oslash$ Ø $\oslash \oslash$ $\oslash \oslash$ $\oslash \oslash$ $\oslash \oslash$ $\oslash \oslash$ $\oslash \oslash$ powei 230VA0





## Features

smartphone connection alarm HVAC timetable automation scene link internet connection





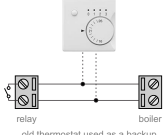
installation relay

When load per channel is greater then

specified, additional installation relay

must be used.

control through window switch input



old thermostat used as a backup

Technical specifications Output type: Continuous load:

> Communication: Power supply: Ingress protection: Operating temperature: Storage temperature: Relative humidity: Mounting: Dimensions: Weight: Standards:



6A each relay 10A common terminal 25A all relays Ethernet 100M 24V 50..180mA IP20 IP20 0.45°C -20..75°C 0.95% n/c DIN rail 106x108x58mm 280g EN 60730-1

## LC-10-IQ light controller

10 relay outputs

LC-10-IQ mk2

 $\oslash$  $\oslash$  $\mathcal{O}$  $\bigcirc$ 

 $\oslash$ 

230Vac

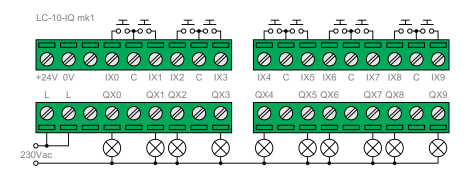
+24V 0V

 $10 - 0 \times 0$ 

-0.0

IX0 С

OX1 OX2



-0.0

 $\langle \rangle$ 

 $\bigcirc$ 

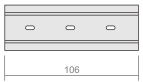
0X7 0X8

 $\bigcirc$  $\bigcirc$ 

OX5 OX6







### Features



power outage: <10min - lights come back



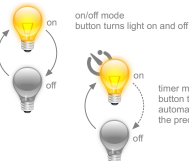




managed socket for devices such as dehumidifier, hi-fi system, floor lamp, portable fan, electric mosquito repellent ...

nominal output current

## Output mode



-0.0

 $\bigcirc$ 

IX3

1.1

 $\oslash$ 

IX4 С IX5 IX6 С IX7 IX8 С IX9

OX4

 $\oslash$  $\oslash$  $\oslash$  $\oslash$  $\oslash$  $\oslash$  $\oslash$  $\oslash$  $\oslash$ 

 $\mathcal{O}$ 

OX3

 $\oslash \oslash$ 

IX1 IX2

timer mode button turns light on, and it automatically goes off after the predefined time



OX9

6A MCB (miniature circuit breaker) type B is recommended.

mk1 (1x10): When total power of all channels is less then 1400W, a single 6A MCB is connected to both L terminals. Otherwise each channel should have a separate 6A MCB.

mk2 (4+6): When total power of each group is less then 1400W, two 6A MCBs are connected to terminals L0 and L1. Otherwise each channel should have a separate 6A MCB.

Managed socket should always have a separate 6A MCB. Each output must be connected to a single socket. Socket must have a noticeably different front plate with the label: "Caution: 1400W max".

#### 回(6 Technical specifications Output power per relay: 400W 400W 800W - LED with transformer or compact - halogen 12V with transformer incadescent / halogen 230V 400W - fluorescent with electronic ballast 250W/30uF - parallel compensated fluo lamps electric heater or any resistive load 1400W 4000W Total output power all channels (mk1): 2800W Total output power per group (mk2): 250Vac Maximum switching voltage: Dielectric strength output to output: 400Vac Expected contact life: Maximum length of input cable: 50m

Power supply: Ingress protection: Operating temperature: Storage temperature: Relative humidity: Dimensions: Weight: Standards:

20000 (100% load) 100000 (50% load)

24V 120mA IP20 0..45°C -20..75°C 0..95% n/c 106x108x58mm 280g EN 60730-1

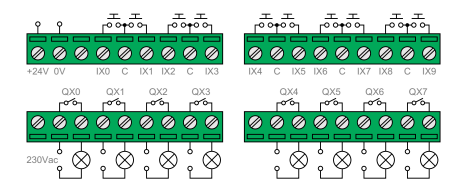
### Input mode



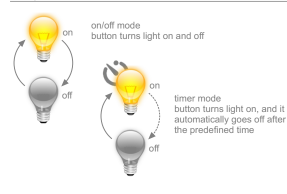
Input mode define how an input affect the output. Toggle, staircase, doorbell, motion and door sensor are handled internally. Scene and ready light are handled by master controller.

## LC-8-IQ light controller

8 relay outputs with parallel option



## Output mode



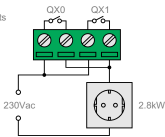
## Input mode



Input mode defines how an input controls the output. Toggle, staircase, doorbell, motion and door sensor are handled internally. Scene and ready light are handled by master controller.

## Parallel outputs

For maximum power, two outputs can be connected in parallel. Fully synchronous operation is ensured by firmware





Mounting: 35mm DIN rail 6M



## Features



**16A** nominal current for parallel outputs

power outage: <10min - lights come back >10min - lights will stay off





managed socket for devices such as dehumidifier, hi-fi system, floor lamp, portable fan, electric mosquito repellent, electric heater ..

## Circuit protection

8A MCB (miniature circuit breaker) type B is recommended.

When total power is less then 1800W, one 8A MCBs may be used for more outputs. When total power is greater than 1800W, each channel must have a separate 8A MCB. When outputs are connected in parallel, 12A MCB is recommended.

Managed socket should have a separate 8A (single) or 12A (parallel) MCB. Each output must be connected to a single socket. Socket must have a noticeably different front with the label: "Caution: 1800W max" or "Caution: 2800W max".

#### 回(6 Technical specifications Output power per relay: 400W 400W 800W - LED with transformer or compact - halogen 12V with transformer incadescent / halogen 230V fluorescent with electronic ballast 400W 250W/30uF - parallel compensated fluo lamps electric heater or any resistive load 1400W 2500W Total power for parallel outputs: Total power for all outputs together: 4000W Maximum switching voltage: 250Vac Dielectric strength output to output: 400Vac 20000 (100% load) Expected contact life: 100000 (50% load) Maximum length of input cable: 50m 24V 120mA Power supply: Ingress protection: Operating temperature: IP20 0..45°C

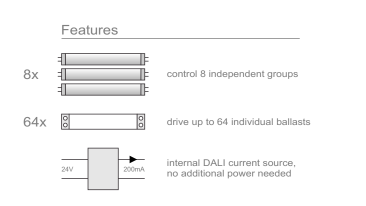
Storage temperature: Relative humidity:

Dimensions:

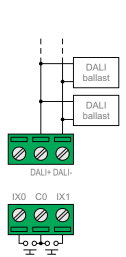
Weight: Standards: -20..75°C 0..95% n/c 106x108x58mm 280g EN 60730-1

## LD-D8-IQ DALI dimmer

8-channel dimmer for DALI ballasts



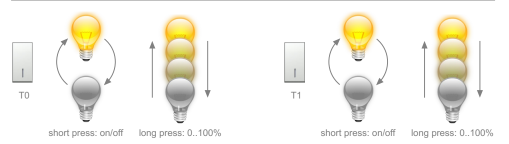
Operation





Mounting: DIN rail 2M

0 0	
36	



T0 T1

Groups 3 to 8 don't have physical input, so they can't be controlled directly, only as a scene or with a phone.

## Ballast configuration



Configure ballasts into groups 1 to 8. LD-D8-IQ can't control individual ballasts.

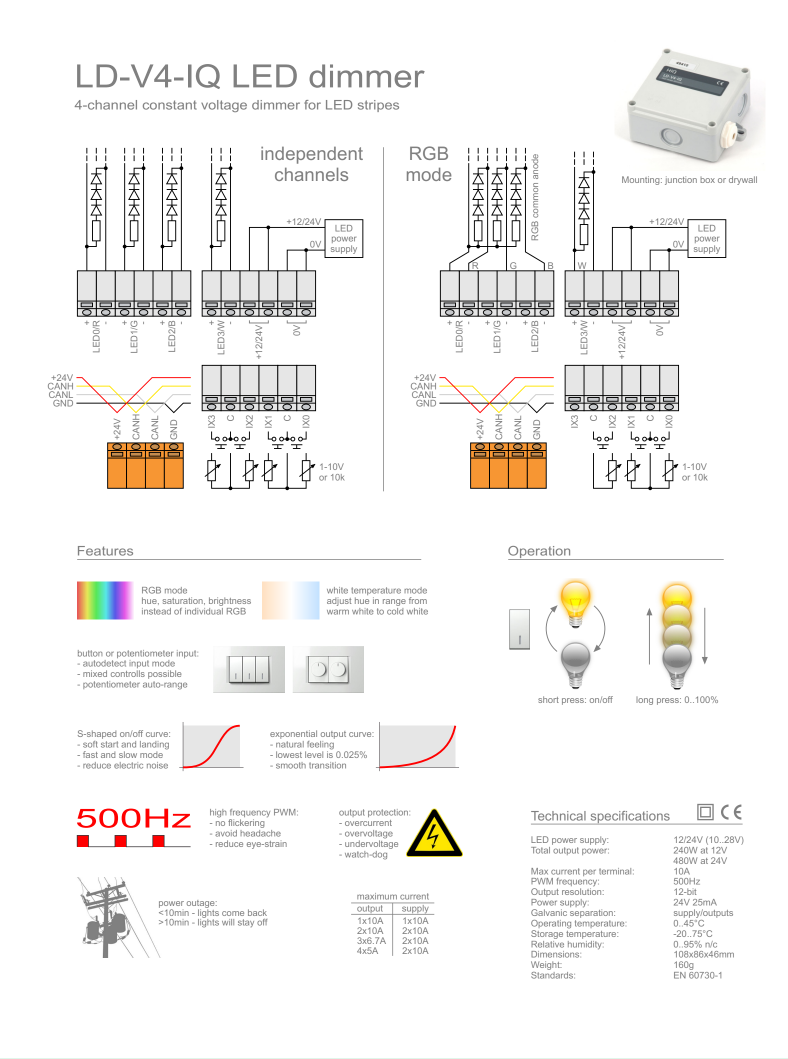


### Technical specifications

Digital inputs: DALI output: Power supply: Galvanic separation: Ingress protection: Operating temperature: Storage temperature: Relative humidity: Dimensions: Weight: Standards: internal pull-up 12V, 2mA 200mA, up to 64 ballasts 24V 120mA none, ballasts must be SELV IP20 0..45°C -20..75°C 0..95% n/c 36x108x58mm

□ (€

80g EN 60730-1



## LD-P4-IQ universal dimmer

4-channel dimmer with a separate power driver

1..10V or 0..10k

1..10V or 0..10k

230VAC LO-

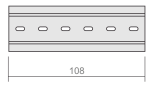
button or potentiometer input: - autodetect input mode - mixed controlls possible - potentiometer auto-range

0 0 0 0 0 0 0 X0 C X1 X2 C X3

+24V 0V QX0 QX1 QX2 QX3



Mounting: 35mm DIN rail 2M + 4x1M



## Features



RGB mode hue, saturation, brightness instead of individual RGB

power outage: <10min - lights come back >10min - lights will stay off white temperature mode adjust hue in range from warm white to cold white

X1 X2

LUD12

×ι

 $\otimes$ 

X1 X2

LUD12

×ι

 $\bigotimes$ 

X1 X2

LUD12

×ι

 $\otimes$ 

X1 X2

LUD12

⊗L

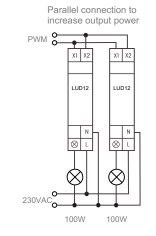
 $\otimes$ 



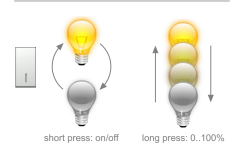
automatic load detection
low noise zero switching
electronic overload protection
overtemperature shutdown

## Output options





## Operation



## Driver rotary switch



switch must be adjusted to the indicated position

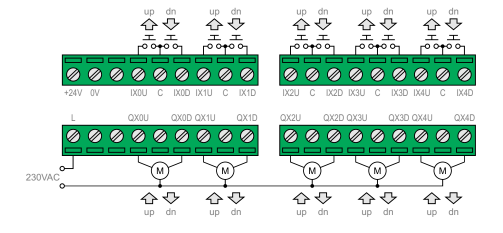
## Technical specifications

Lamp power supply: Output power per driver: Drivers per output channel: Driver control signal: Power supply: Galvanic separation: Operating temperature: Storage temperature: Relative humidity: Dimensions: Weight: Standards: 230V 100W 1..10 PWM 100Hz 24V 24V 25mA supply/outputs 0..45°C -20..75°C 0..95% n/c 36x108x58mm 80g EN 60730-1

## BC-5-IQ blinds controller

5-channel blinds position controller

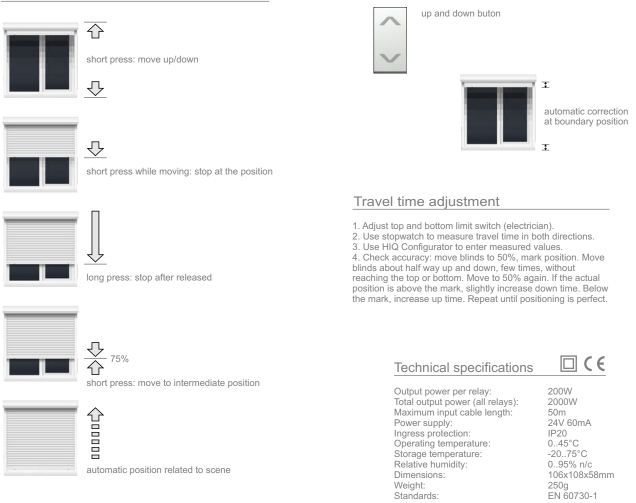




### Mounting: 35mm DIN rail 6M

0	0	0
	106	

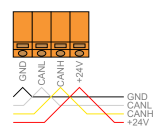
### Features

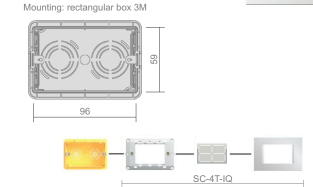


## SC-4-IQ scene controller

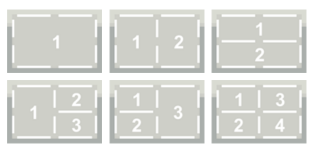
4-button universal scene controller







## Panel layout



Select between possible key configurations

Button action



Select a function for each key. Blinds can be controlled with a single-button and two-button configuration.

Inverse scene

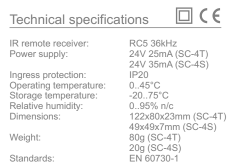


second press force all lights to off, blinds are not changed

## Memorize scene



long press, confirmed by beep, store current state as a new scene



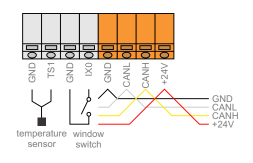
Standards:

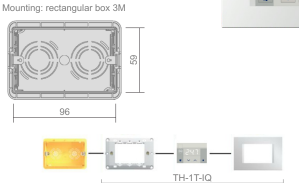
Hardware

## TH-1-IQ thermostat

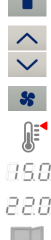
## electronic thermostat







## Features



on/off setpoint

fan control

fan max maximum output for a limited time

secondary setpoint when thermostat is off

manual measurement correction

## manual measurement correction

window switch shut down heating when window is open

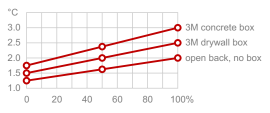
night mode attenuate display during the night

## Temperature sensor



Remote means temperature is taken from another device

## Temperature offset



Recommended temperature offset vs. lightness and mounting type

## Fan options



## Display when on



measured temperature setpoint temperature

## fan speed

## Display when off



## Technical specifications

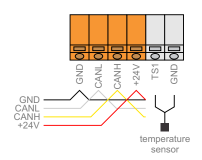
Window switch input: Temperature measurement: External temperature sensor: Power supply: Ingress protection: Operating temperature: Storage temperature: Relative humidity: Dimensions: Weight: Standards:



internal pull-up 12V, 2mA internal or external ES any model 24V 15mA IP20 0..45°C -20..75°C 0..95% n/c 122x80x23mm 80g EN 60730-1

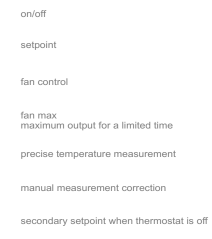
## TH-2-IQ thermostat

## electronic thermostat



### Features





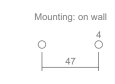
humidity meter

## Temperature sensor



Remote means temperature is taken from another device











all functions handled by a mobile phone

## Technical specifications

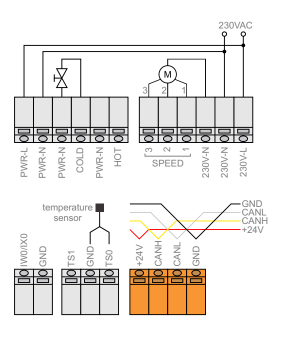
### Temperature measurement: External temperature sensor: Default offset: Humidity measurement: Power supply: Ingress protection: Operating temperature: Storage temperature: Relative humidity: Dimensions: Weight: Standards:



internal or external ES any model -1.4°C internal, 0..100%rh 24V 10mA IP20 0..45°C -20..75°C 0..95% n/c 71x71x27mm 50g EN 60730-1

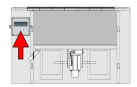
## FC-1-IQ fan-coil actuator

3-speed fan coil actuator





Mounting: inside fan-coil





fan coil

- 2-pipe system
- electromechanical valve
- 3-speed fan
- both heating and cooling

### Features

### simple

no adjustments, no jumpers or DIP switches, configuration is completely performed on PC

### flexible

can be used with a wide range of home, office and industrial convectors

fallback mode device continue operation even in case that communication is broken

With heating, fan is delayed 60 seconds after valve, to prevent a blow of cool air. This delay is not implemented for cooling.

## Technical specifications

Relay outputs: Temperature measurement: External temperatures sensor: Power supply: Operating temperature: Storage temperature: Relative humidity: Dimensions: Weight: Standards:

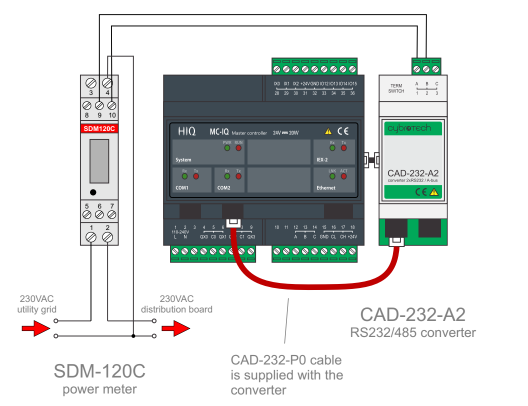


3A/250V external ES any model 24V 45mA 0..45°C -20..75°C 0..95% n/c 108x86x46mm 150g EN 60730-1

## **Power meter**

voltage, power and energy





### Mounting: 35mm DIN rail 1M + 2M

0	0	0
18	3	6

SDM120C

CAD-232-A2

## Technical specifications

## **(**

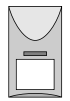
Nominal voltage: Voltage range: Maximum current: Operational frequency: Power consumption: Communication setup: Modbus address: Communication cable: Ingress protection: Operating temperature: Storage temperature: Relative humidity: Dimensions: Weight: Standards:

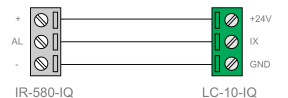


## Motion and door sensor

sensors for automation and alarm

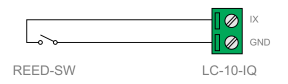
## Motion sensor





Door sensor







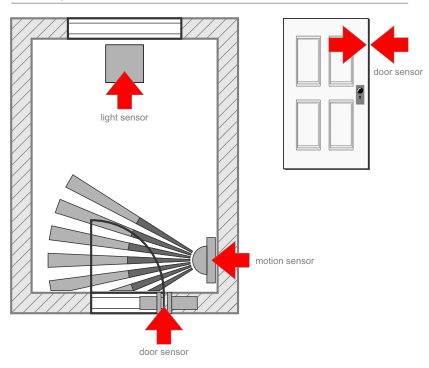
Motion sensor is mounted above or lateral to room entrance. People entering the room must intersect sensor beams. At the moment when closing the door, person should be in the area of maximum sensitivity.

Door sensor is mounted on the knob side, usually about 20cm from the top. Magnet goes into the door, contact goes into the doorpost.

Sensors are connected to spare LC-10-IQ inputs. Input type must be configured as sensor input.

For a room with more doors, door sensors are connected in series (sensor is closed when door is closed), and motion sensors are connected in parallel.

## Mounting



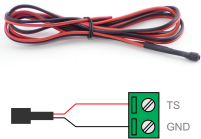
Technical specifications				
Motion sensor	-			
Output type: Power supply: Operating temperature: Storage temperature: Dimensions: Weight:	NPN o.c. 75mA 24V 10mA 2050°C -2075°C 100x60x42mm 85g			
Door sensor				

Switch type: Dimensions: Weight: reed switch, normally open 25x7mm 12g

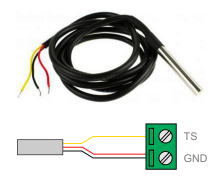
## **Temperature sensor**

indoor and outdoor measurement





ES-B





Technical specifications

### ES-P

Housing: Operating range: Degree of protection: Cable length:

### ES-B

Housing: Operating range: Degree of protection: Cable length:

ES-W

Housing: Operating range: Degree of protection: Dimension:

Sensor type: Accuracy:

Cable length: Recommended cable:



heatshrink tube -50 to +100°C IP50 2m

steel tube -50 to +100°C IP67 5m

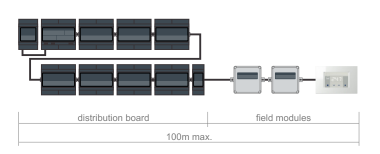
plastic box, white 0 to +50°C IP20 71x71x27mm

Common





## Distribution board and field modules



Power supply must be connected to the first (leftmost) device. When devices are connected, autoaddress procedure must be started using HIQ Configurator.

Devices inside distribution board are addressed sequentially, from left to right. Devices outside of distribution board (field modules) are addressed in order of ascending serial numbers - lowest serial number gets the first address, second lowest the second, and so on.

Inside distribution board, bus is connected with 4x flat cable and RJ9 connectors. Outside distribution board, bus is connected with a unshielded twisted-pair cable and orange push-wire terminals.

Maximum bus length is 100 meters. Up to that length, bus can be connected with no special rules, branching is allowed. Longer bus (up to 300m) is possible, but cable must be connected in line (no branches/trunks), and last device must be terminated with a 120ohm resistor between CANL and CANH.

### Bus wiring

1. Take one ingoing and one outgoing wire together, and remove insulation for about 10-12mm.



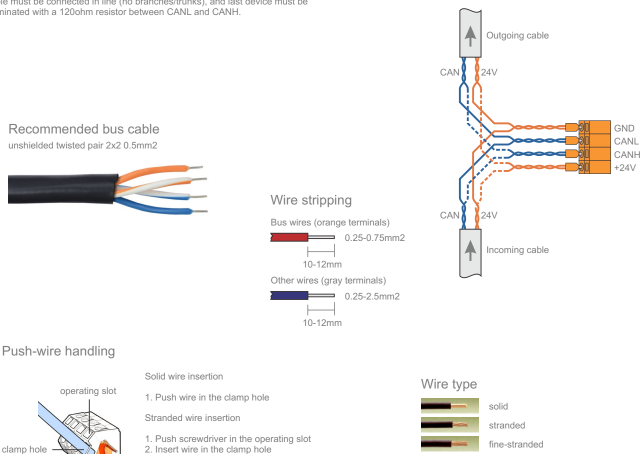
2. Crimp wires together into a ferrule.



3. Wrap wires together for a few centimeters.







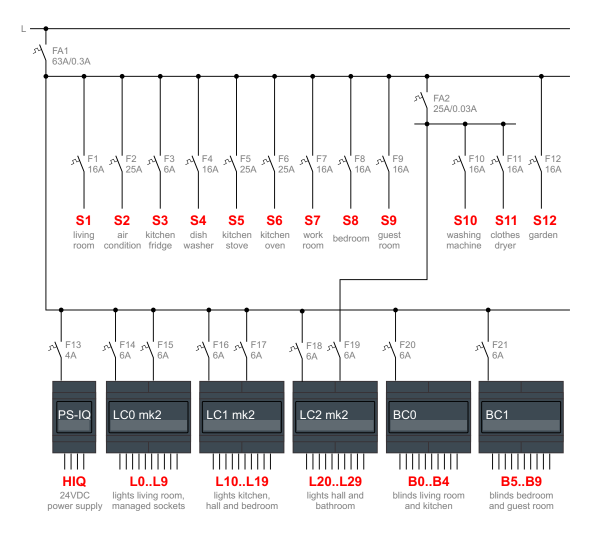
Solid/stranded wire removal

1. Push screwdriver in the operating slot 2. Remove wire



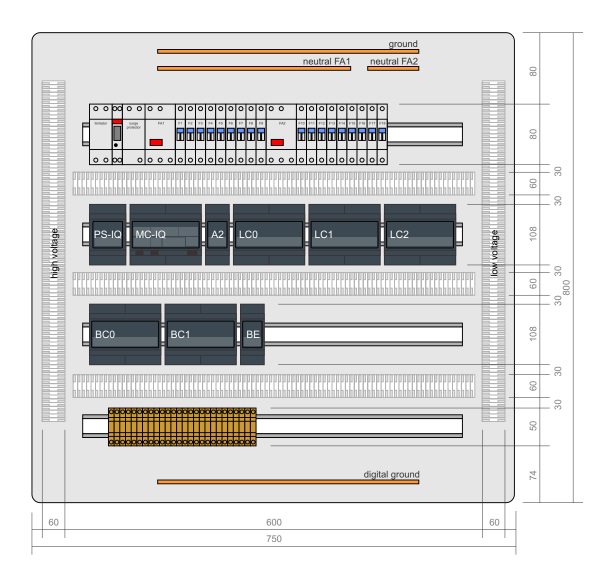
clamp hole

## Schematic diagram



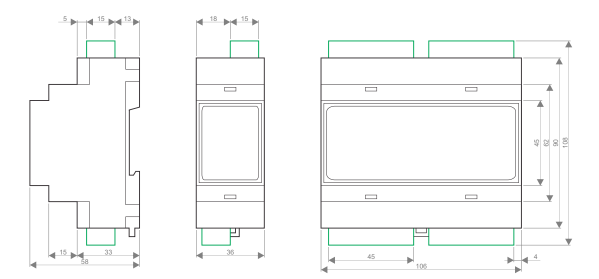
This is a typical schematic diagram for a 200m2 family house. Circuits S1 to S12 are standard appliances and power sockets. Circuits L0 to L29 are lights and managed sockets. Circuits B0 to B9 are electric blinds. FA1 and FA2 are residual current switches. 24VDC is power supply for HIQ devices.

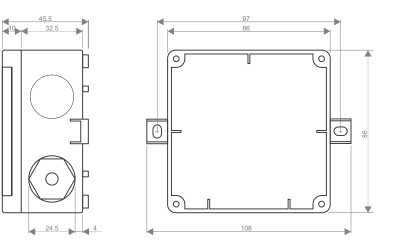
## **Distribution board**

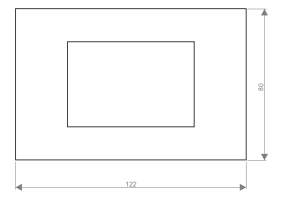


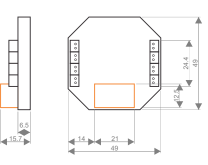
This diagram represents a typical distribution board layout. Four DIN rails are used, top row for fuses, next two rows for HIQ modules, and the last row for interconnecting terminals. Above and below are ground and neutral rails. Digital ground is a common rail for input switches and sensors. 30mm is recommended distance for handling terminals and wires.

## Dimensions









## Order code

devices and sensors



LC-10-IQ light controller with 10 outputs



LD-D8-IQ 8-channel DALI dimmer



LD-V4-IQ 4-channel LED strip dimmer



BC-5-IQ 5-channel blinds controller



LD-P4-IQ 4-channel universal dimmer LUD-12 power driver



SC-4T-IQ touch screen scene controller



TH-2-IQ blind thermostat



FC-1-IQ fan-coil actuator



Hardware

MC-IQ master controller



PS-IQ power supply 24V



**BE-PROT** bus adapter + surge protector







TH-1T-IQ thermostat with touch buttons



## Order code

cables and accessories

ES-P temperature sensor



ES-B temperature sensor



ES-W temperature sensor

## 

CAD-P0 bus cable 2.5cm, RJ9/RJ9 connects devices next to each other

CAD-P2 bus cable 2m, RJ9/RJ9 connects devices in adjacent rows

#### 

CAD-232-P0 15cm crossed, RJ9/RJ9 cable for power meter



CAD-IX2 2x mini-button for terminals