#### **INSTRUCTION MANUAL**

# HASH CONTROLLER APP















### ILUMINAR LIGHTING CONTROLLER APP Basics

Before you begin



Attaching/Controlling "non-wireless" equipment using RELAY POWER CORD

Attaching an ENVIRONMENT SENSOR

Using the **DESKTOP** and **DEVICES** tabs

Setting up **RULES** to automate your garden

Using the **JOURNAL** to track development.

Spec sheets

Step by step

Location Services

2 Hardware Installation

3 Attach the Temperature Probe

Download the ILUMINAR Lighting Controller App

5 Launch App

6 Add a Hash Controller

7 Switching between multiple LIGHTING-HASH CONTROLLERS

> Configuring LIGHTING-HASH CONTROLLERS







#### The HASH Ecosystem app

- Wirelessly monitor & control the entire HASH ECOSYSTEM from your smart device.
- Control UNLIMITED LIGHTING HASH Controllers from a single app.

## LIGHTING-HASH CONTROLLER (LHC)

- 2 Channel Control Available (up to 500 fixtures per channel) & 2 x 0-48V Relays.
- Rugged Design allows for years of use without calibration.
- Add up to SIX wireless modules (Sensors or RELAY POWER Cords) in seconds.
- Control HPS, MH, CMH, T5 and LED fixtures all one channel\*
- Connect to ARGUS or PRIVA in Seconds
- Light controller dimming options: 0-10V, 1-10V, 5-10V, 0-11.5V.





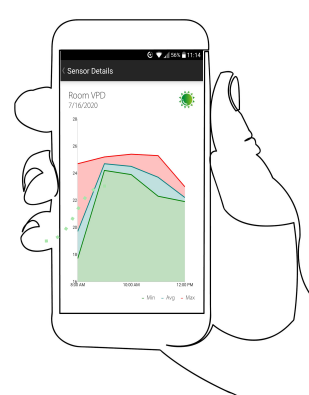
#### **ENVIRONMENT SENSOR (ES)**

- Link to an unlimited amount of Environmental Sensors.
- Monitor and Control VPD, PAR, TEMP, Humidity. Co2.
- Sensors can be used to trigger corrective actions automatically.
- Analyze & view real-time data logging information right on your smart device.

#### **RELAY POWER CORD (RPC)**

- Wirelessly turn a device on or off with the ILUMINAR HASH Controller.
- Use the ILUMINAR mobile app to create rule triggers, schedules, timers, remote control, and access data analytics.

HUMIDITY · HVAC · VPD · PAR · CO · LIGHTING · TEMP





#### **BEFORE YOU BEGIN**

To set up and configure your HASH Controller, you must have a working wifi network with an internet connection. If you have a very busy network, such as one with multiple video cameras, we recommend using a dedicated wireless access point for the HASH system.



#### **Location Services**

It's imperative to ensure your location services are turned ON in the ILUMINAR Lighting Controller mobile application in order to properly install and connect to the HASH Controller for the first time. If location services are turned off, you will not be able to connect to the HASH Controller.



Step 2

#### **Hardware Installation**

Use the enclosed mounting hardware to mount it to any flat surface. If you're mounting on to drywall, level the controller at your mounting location on the wall. Using the two holes on the flange of the controller as a template mark the holes with a pencil. Remove the controller and set in a safe spot. Use a drill bit that will make a hole the same size as the provided anchors. Drill two holes on the pencil marks. Insert the anchors into the holes. Align the controller back up with these holes. Drive the provided screws in to the anchors with a #2 Phillips screwdriver.

If you're mounting on to wood, metal or other surfaces, level the controller at your mounting location. Mark two holes with a pencil using the controller flange as the template. Remove the controller. Use a drill bit the same diameter as the shaft of the provided screws and drill holes at your pencil marks. Realign the controller and drive the screws in to the holes with a #2 Phillips screwdriver.

Use the included power cable to plug in the Controller. The first time it turns on, it will have a flashing blue light to indicate that it has power and is ready to be connected to a Wi-Fi network.



Step 3

### **Attach the Temperature Probe**

The two leads included on the HASH Environmental Sensor are for a built in Temperature Probe. Insert the leads into the two terminals on the left labeled "Temp". Using a small jeweler's flat blade screwdriver, tighten the terminal screws and pull on both wires lightly to insure they're held in place. Polarity does not matter for these wires even though the terminals are marked as + and - so you can put either wire in either terminal.





# Download the ILUMINAR Lighting Controller App

Install the "ILUMINAR Lighting Controller" app in the usual manner according to Apple iOS or Android rules and start it up on your device.

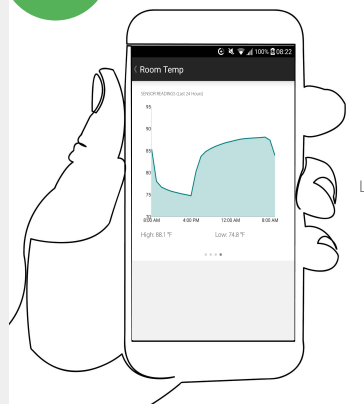
# Step 5

#### **Launch App**

Launch the ILUMINAR Lighting App and follow the onscreen instructions to connect to your Controller and configure its wifi.







# Horticulture Automated Systems Hub

The full HASH enabled range of garden control products consists of:

The LIGHTING-HASH CONTROLLER (LHC) unit,
the HASH ENVIRONMENT SENSOR (ES) and the HASH RELAY POWER
CORD (RPC) which are all wirelessly controlled through the ILUMINAR
Lighting Controller app which is available on the Apple and Android stores.



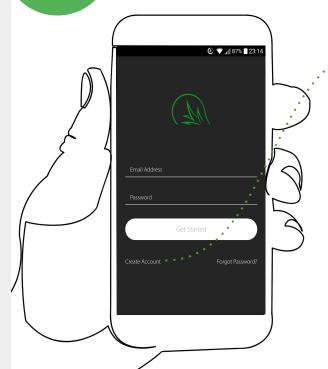


### Installing the app

Install the app from the Apple iOS or Android stores and start it up on your device.

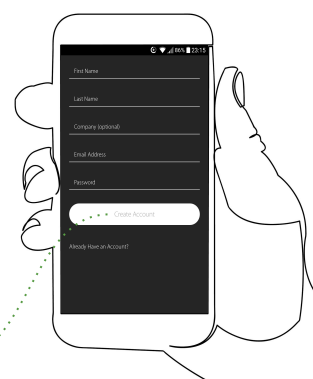






# Create a HASH account

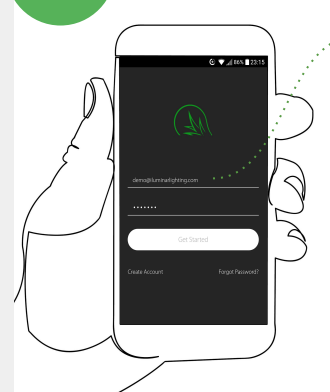
Once the app is installed on your device, you must create a user account in order to activate the **HASH Ecosystem.** Simply select "create account" and fill in the details following the on-screen instructions to assign a password and confirm your email account.



**Complete details** ...







#### Accessing the app

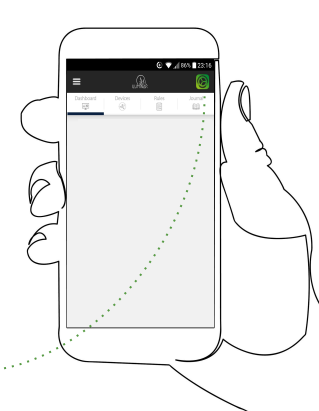
entering your email and password in the provided boxes, this will lead you to the MAIN SCREEN.

The ILUMINAR Lighting

Controller app has been designed to remain active at all times, but should you wish to LOG-OUT of the app, you can do so via the SETTINGS menu from the MAIN

SCREEN.

Settings Menu .....

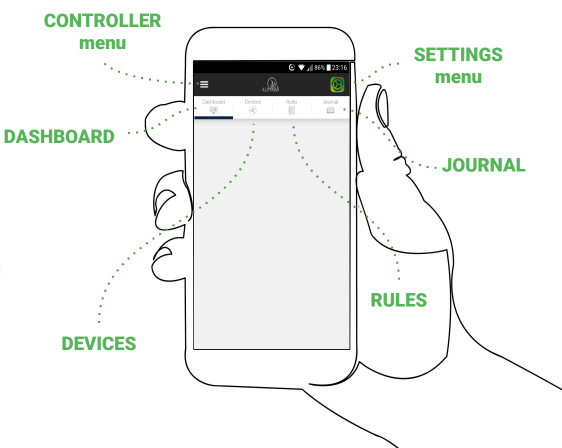






### **NAVIGATION**

The main screen has six selectable options; top left is the **CONTROLLER MENU**, top right is the **SETTINGS MENU** and underneath them are the **DASHBOARD**, **DEVICES**, **RULES** and **JOURNAL** tabs.







#### Add a HASH CONTROLLER



HUMIDITY · HVAC · VPD · PAR · CO, · LIGHTING · TEMP



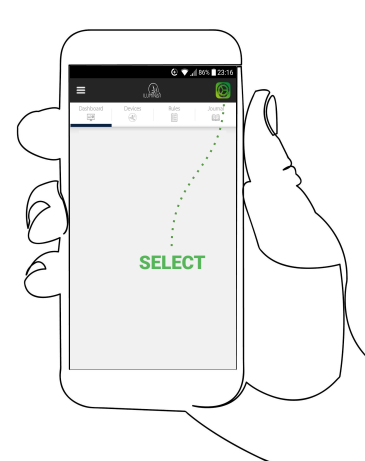


#### **Connecting:**

### **HASH CONTROLLERS (LHC)**

Unbox and set-up the controller in its location as per LHC instructions, connect it to the internet (ensure that location services are turned ON in order to connect for the first time) and remember to pay attention to the notes on **RF interference\***. Once the unit is set up with the power switched on, it's ready to be connected to the **ILUMINAR Lighting Controller app**.

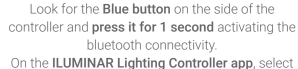
\*Metal structures can block wireless RF communication signals. If using the RELAY POWER CORD, HASH LIGHTING CONTROLLER or ENVIRONMENT SENSOR inside a metal structure, make sure the HASH CONTROLLER is also inside the same metal structure. The RF range can reach up to 1100 meters if a direct line-of-sight between the RELAY POWER CORD and the HASH CONTROLLER is established. In a dense industrial greenhouse environment full of equipment, shelving, plants, etc. with no line-of-sight, the RF range is typically closer to 50-100 meters.







### **Connecting CONTROLLER(s)**



On the **ILUMINAR Lighting Controller app**, select the **SETTINGS** menu at the top right, then select **CONNECT TO CONTROLLER.** 

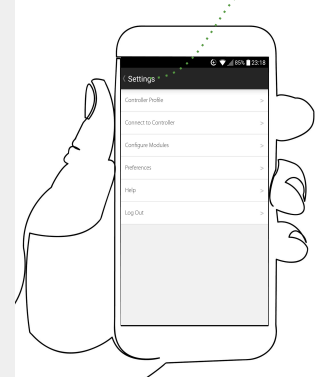
The **ILUMINAR Lighting Controller app** should discover the

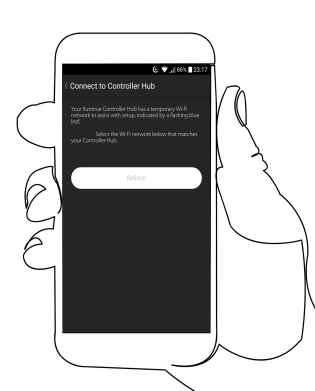
LIGHTING-HASH CONTROLLER if it's within communications

distance\* inside a few seconds

If you can't connect, retry the previous steps, but if that fails, you may need to rethink the unit's location due to distance or signal interference.

To add multiple units simply repeat the connection process for each as per the above instructions.









Switching between multiple LIGHTING-HASH CONTROLLERS (LTC)



After connecting one or more unit/s, each should now be visible on the CONTROLLER MENU at the top left of the MAIN SCREEN.

On the CONTROLLER MENU you can now toggle between the attached HASH CONTROLLER units visible on the menu, to view the status or use one of them simply select it from the list and the MAIN SCREEN will switch to that units data stream.







Configuring: LIGHTING-HASH CONTROLLERS (LHC)

Vea Room Temp Flower Room Temp 79.4 °F 8:00 AM 12:00 PM 4:00 PM 8:00 PM 12:00 AM 4:00 AM 8:00 AM

Once the MAIN SCREEN, DASHBOARD
tab is showing data from the desired
LIGHTING-HASH CONTROLLER you can
now update the unit's profile, modify its name,
basic settings and attach equipment MODULES for
it to control.

Select the **SETTINGS MENU** from the **MAIN SCREEN** and then select **CONTROLLER PROFILE** to open **MODULE DETAILS**.

#### From the MODULE DETAILS screen you can:

- Change the CONTROLLER NAME
- Control the COUNTRY the garden is in by selecting it from the list (vital for data calibration)
- Control the TIME ZONE the unit is in (vital for SCHEDULING/RULES)
- Set a controller SHUTDOWN TEMPERATURE
- Toggle the ANALOG INPUT OVERRIDE on or off





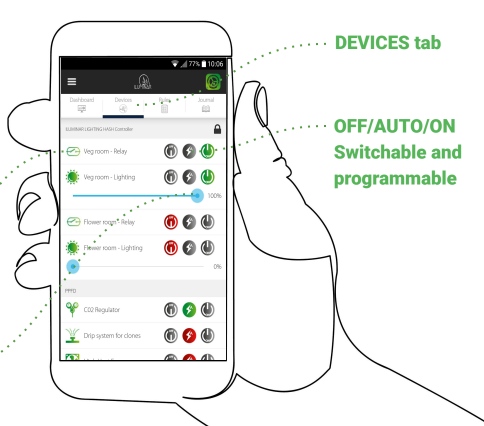


**Configuring: LIGHTING-HASH CONTROLLERS (LHC)** 

Each LIGHTING-HASH CONTROLLER has TWO DEDICATED 0-48V RELAY SWITCHES (one per ZONE) that enable powered equipment to be hard wired into the LIGHTING-HASH CONTROLLER and controlled remotely controlled via the ILUMINAR Lighting Controller App & ECOSYSTEM.

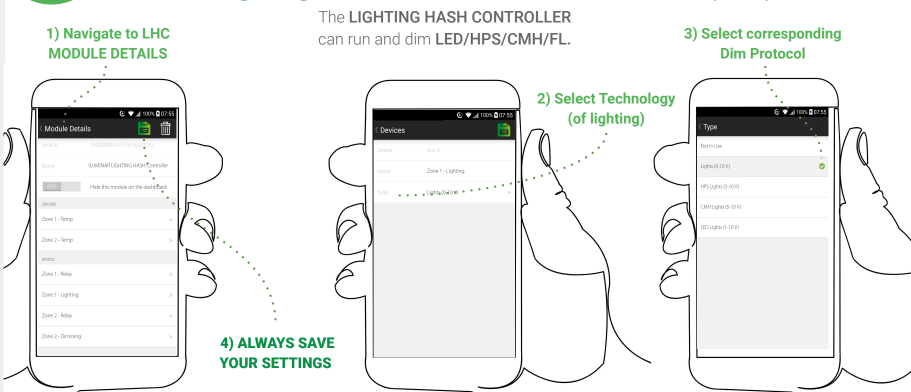
#### **Dedicated RELAY CIRCUITS**

Dimming controls for ANY type of light source: LED, HPS, CMH, FL.





### **Configuring: LIGHTING-HASH CONTROLLERS (LHC)**



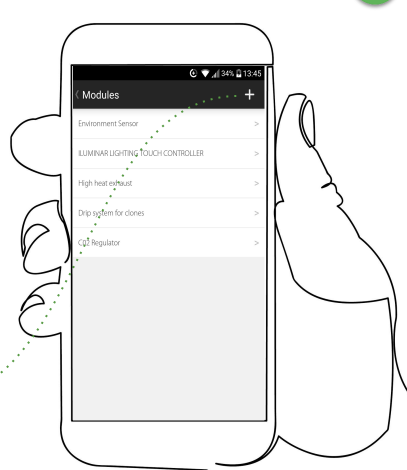


# Adding other equipment MODULES (RPC/ES)

MODULES control the equipment in your garden. To attach a piece of equipment/MODULE, from the MAIN SCREEN, select the SETTINGS MENU, from there select CONFIGURE MODULE. Any MODULES already connected to the system will be listed on the following MODULES screen.

To add a new **MODULE** click the **+ symbol** at the top right corner and the app will search for the new equipment. If any compatible equipment is found the **REGISTER MODULES MENU** will open. If not try moving closer and refresh the page with a swipe down.

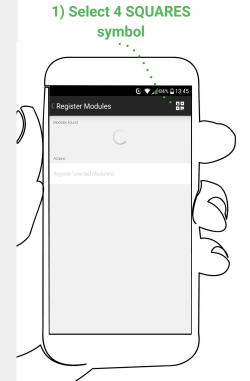
**Select the + to add MODULES** 

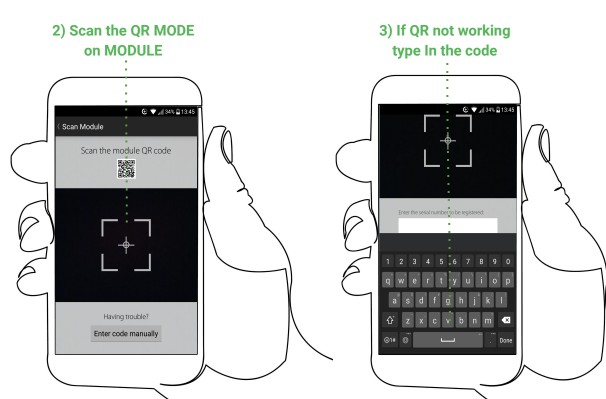




#### **MANUAL CONNECTION**

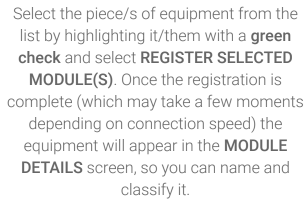
If the ILUMINAR Lighting Controller app cannot find the equipment MODULE you're trying to attach, follow this procedure.





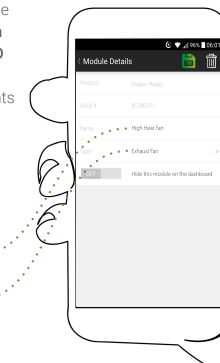


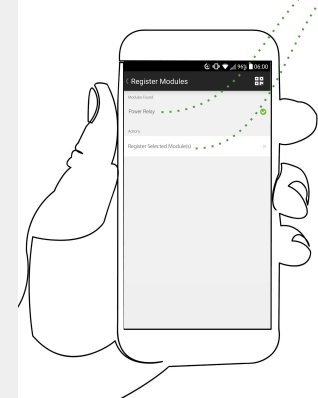
# **Registering: MODULES**



**Create; MODULE NAME** 

**Modify; Equipment TYPE** 

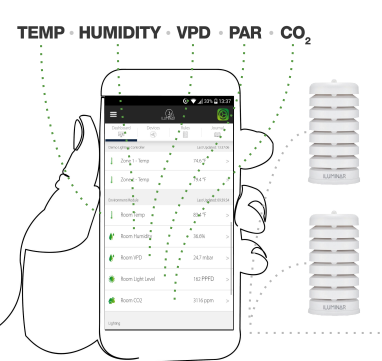








### The ENVIRONMENT SENSOR (ES)



## Add multiple ENVIRONMENT SENSORS

After connecting one or more unit/s, each should now be visible on the CONTROLLER MENU at the top left of the MAIN SCREEN.

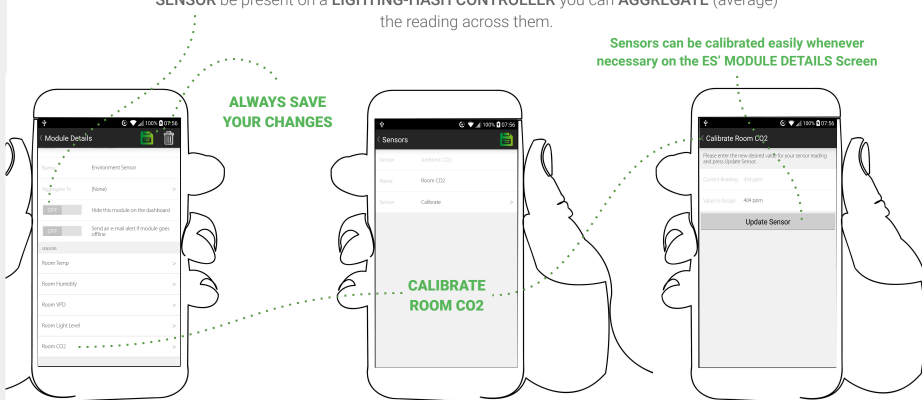
On the CONTROLLER MENU you can now toggle between the attached HASH CONTROLLER units visible on the menu, to view the status or use one of them simply select it from the list and the MAIN SCREEN will switch to that units data stream.





### **Configuring: ENVIRONMENT SENSOR (s)**

Like all MODULES, ENVIRONMENTAL SENSORS can be customized with name changes and should more than one SENSOR be present on a LIGHTING-HASH CONTROLLER you can AGGREGATE (average)







### The RELAY POWER CORD (RPC)

Control almost anything with RPC's

Wireless **RELAY POWER CORDs** are

basically wireless switches that can

connected equipment into the HASH

integrate all sorts of non-web

Ecosystem. Available in 120V











**High heat** Fan







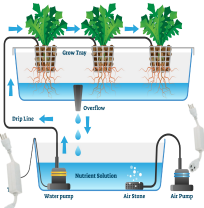


Heating

Air **Conditioning** 



**Hydroponics systems** 





**CO2 Valve** 



Humidifier



**Dehumidifier** 



**High Temp Fan** 

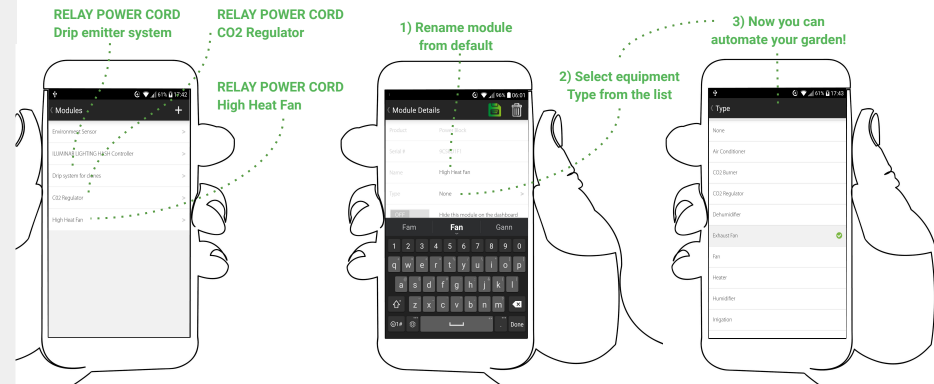
### The list of adaptable equipment is endless

Maximum of 6 wireless devices per LHC Available in 120V - 10 AMP MAX - 7 Amp Constant



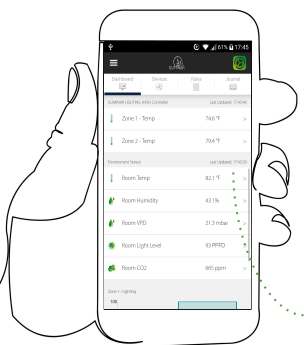
### **Configuring: The RELAY POWER CORD (RPC)**

**RELAY POWER CORDS** like other **MODULES** can have customizable names and other factors depending on **TYPE** of equipment being enabled but all can be remotely switched, set to timers and/or set to any scheduling rules like the other modules.





#### **DASHBOARD**



The two main operational screens are the DASHBOARD and DEVICES tabs from the MAIN SCREEN. The DASHBOARD displays real time and historical data whereas the DEVICES tab accesses a range of simple controls that enable users unprecedented levels of monitoring, control and automation.

### ALL ATTACHED DEVICES CAN BE CYCLED · ON/AUTO/OFF

**LHC Powered Lamps Dimmable** :::







**ALL DATA POINTS SWIPEABLE:** 

#### **DEVICES**



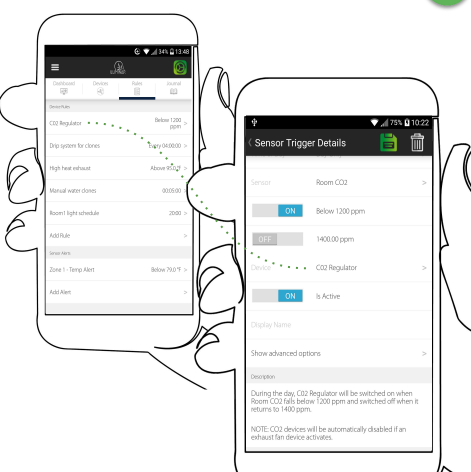


# RULES, TRIGGERS, THRESHOLDS & TIMERS

Rules are instruction sets using sensors as **TRIGGERS** & **THRESHOLDS** allowing a complete **SCHEDULE** of automated activities to be programmed into the **HASH Ecosystem**.

TRIGGERS are switches that are tripped by a behavior, for EXAMPLE: A heater triggered to run whenever the lamps are switched off in order to stabilise the temperature during winter

THRESHOLDS use ENVIRONMENT SENSOR data to perform an activity such as: A CO2 regulator releasing gas determined by the reading from the sensor falling below a threshold of 1200 parts per million (PPM).





# **Creating rules: SENSOR TRIGGERS**

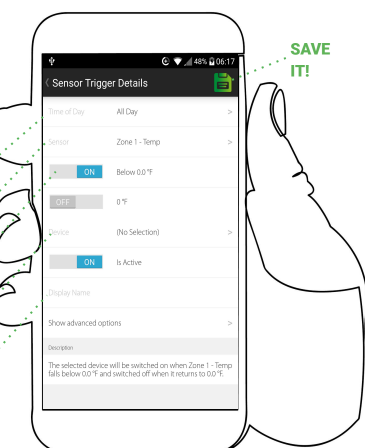
TO CREATE A SENSOR TRIGGER go to the RULES tab on the MAIN SCREEN and select ADD RULE and then SENSOR TRIGGERS.

SELECT TIME OF DAY (ALL DAY/DAY ONLY/NIGHT ONLY/CUSTOM)

**SELECT SENSOR TRIGGER** 

SELECT DESIRED THRESHOLD (OPTIONS ... DEPENDANT ON SENSOR) ie BELOW or ABOVE

WHAT DEVICE DO YOU WANT TO OPERATE?





# **Creating rules: TIMERS**

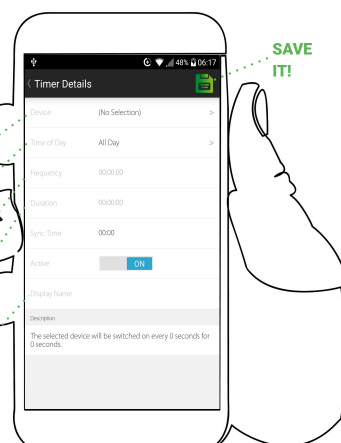
TO CREATE A TIMER TRIGGER go to the RULES tab on the MAIN SCREEN and select ADD RULE and then SENSOR TRIGGERS.

WHAT DEVICE DO YOU WANT TO OPERATE

SELECT TIME OF DAY (ALL DAY/DAY ONLY/ ... NIGHT ONLY/CUSTOM)

FREQUENCY OF OPERATION

**DURATION OF OPERATION** 





# **Creating rules: SCHEDULES**

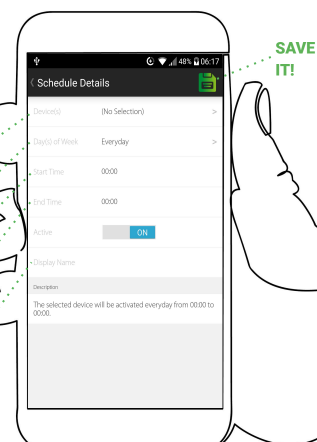
TO CREATE A SCHEDULE TRIGGER go to the RULES tab on the MAIN SCREEN and select ADD RULE and then SCHEDULE.

WHAT DEVICE DO YOU WANT TO OPERATE

WHAT DAY(S) OF THE WEEK?

**START TIME** 

**END TIME** 





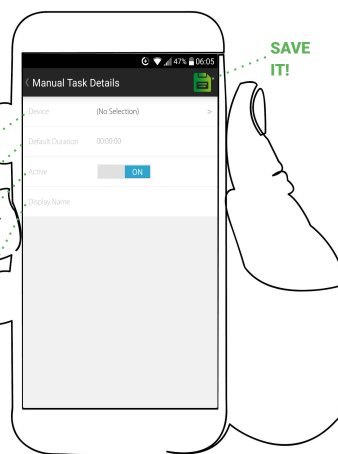
# **Creating rules: MANUAL TASKS**

TO CREATE A MANUAL TASK go to the RULES tab on the MAIN SCREEN and select ADD RULE and then MANUAL TASK.

WHAT DEVICE DO YOU WANT TO OPERATE

**LENGTH OF DURATION?** 

ON/OFF





#### **JOURNAL**

The **ILUMINAR Lighting Controller App's JOURNAL** function is key to your success. It records everything the **ENVIRONMENT SENSORS** pick up and allows you to analyse any one of the parameters over a day, or any custom time period using the calendar to select dates.

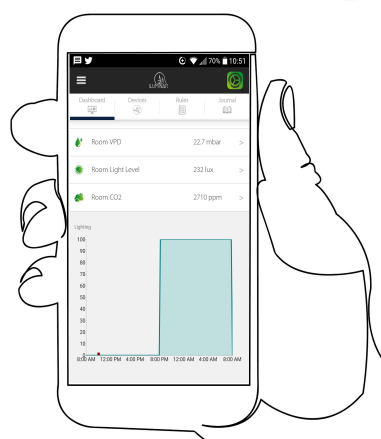
The **JOURNAL** also allows users to keep **NOTES** and **PHOTO** updates of the garden to use for later cycles.



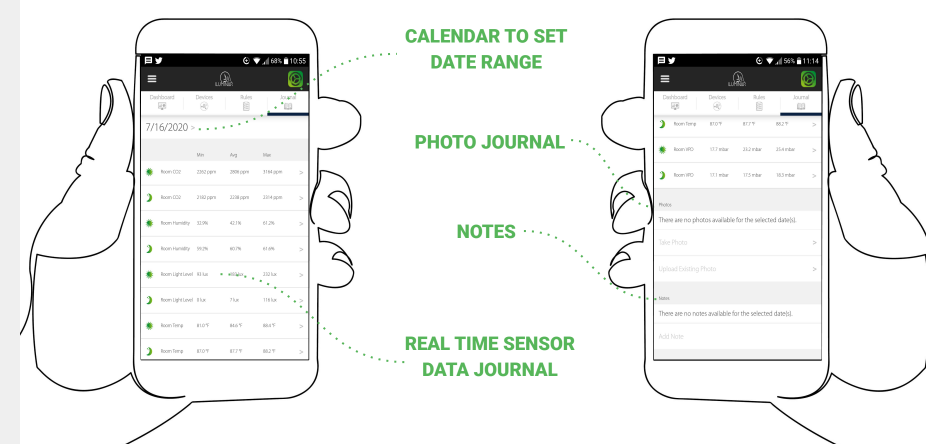














#### TECHNICAL SPECS

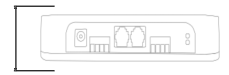
Compatible with	LED, HPS, CMH, MH & T5*
# of Zones / Rooms	2-4 Rooms (unlimited with additional slave HASH Controllers)
# of Sensors	UNLIMITED
# of Light Fixtures	UNLIMITED
Operating Temperature	140° F / 50° C
Power External Dim Inputs	12V DC, 1.0 Amp minimum
Temperature Inputs	0 to 10V DC
Dim LED Output	PT1000 probe. No Polarity
Relays	0 to 10V DC. Current / Sourcing Max 300 mA per zone
Connectivity	<48V (AC or DC) 10 Amp fuse protected
CMH / HPS Dim Output	Wifi IEEE 802 11b/g/n0 to 11.5V DC. Current

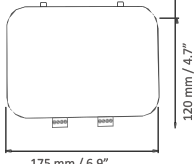
Browser Compatible	Safari, Chrome, Firefox, or Internet Explorer 9
ILUMINAR APP	OS 8 or later, or Android 4 or later



#### **Dimensions**

#### 35mm / 1.4"





175 mm / 6.9"

Control light intensity from 0-100% for hundreds of light fixtures per zone. Onboard relays give the ability to control external contactors for cutting power to light fixtures.

Using the ILUMINAR Lighting Controller app, you can create rule triggers, schedules, timers, remote control, and access data analytics.

The Iluminar LIGHTING-HASH Controller can accept remote firmware updates for a continuously improving system.

Your configured system will continue to run even if you lose network or internet connectivity.

Onboard battery backup allows the system to maintain time synchronization during power and internet glitches.

Reliable & robust onboard power that consists of input power filtering/protection against voltage spikes, EMI/EMF/building power glitches.





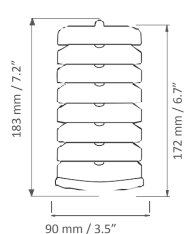
#### **TECHNICAL SPECS**

Input Power	9-25V DC, 0.5 Amp minimum
Wireless Communication	2.4 GHz Local RF
Temperature °C	-40 to 85 °C (Accuracy ± 0.5 °C near 25 °C)
Temperature °F	-40 to 185 °F (Accuracy ± 0.9 °F near 77 °F)
Humidity	0 to 99.5% RH (Non Condensing) (Accuracy ± 3%)
Pressure/Altitude	300-1100 hPA (Accuracy ± 1 hPA)
CO2	0 to 5000 ppm (Accuracy ± 2%)
Light	0 to 163,680 lux (Accuracy ± 80 lux)

#### **HARDWARE**

#### **DIMENSIONS**

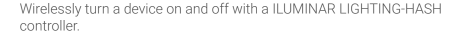
Hardware	ARM Cortex M3 Microcontroller
Flash Memory	1MB RAM
RAM	128 K
SD Card	8 GB
Battery Backup	Yes





Wifi connected Environmental Sensor connects directly to the ILUMINAR LIGHTING-HASH Controller to deliver real-time data logging directly to a smartphone or device, no PC is required - Control and view various points of data from an unlimited number of devices with additional RELAY POWER Cords - Expand to multiple facilities, rooms and zones with additional Environmental Sensors - Connect to ILUMINAR LIGHTING-HASH Controller for high accuracy monitoring and full control of connected devices - Monitor temperature, humidity, pressure/altitude, CO2, Vapor Pressure Deficit (VPD) and light levels - Utilizes highly accurate and reliable sensors (Bosch BME280 sensor, SH-DS industrial/greenhouse grade CO2 sensor, Phototransistor light sensor) - Includes options for wall mounting or hanging.





Using the ILUMINAR mobile app or online dashboard, you can create rule triggers, schedules, timers, remote control, and access data analytics.

#### **TECHNICAL SPECS**

Power Input/Output	120VAC, 60Hz
0.1	10A Max
Relay	Resistive Load (10A Max)
	Inductive Load (2.5A Max)
Wireless Communication	2.4 GHz Local RF
Plug Type	Male NEMA 5-15
Weight of Product	0.05 kg / 0.1lbs



#### **Notes & Best Practices**

Metal structures block wireless RF communication signals. If using the power link cable inside a metal structure, make sure the ILUMINAR LIGHTING-HASH controller is also inside the same metal structure. The RF range can reach up to 1100 meters if direct line of sight between the power link cable and the ILUMINAR LIGHTING-HASH controller is established. In a dense industrial/greenhouse environment full of equipment, shelving, plants, etc. with no line of sight, the RF range is typically closer to 50 to 100 meters.

Make sure to consider the maximum current draw of the device that is plugged into the power link cable. Devices such as compressors, motors, solenoids, transformers, contactor coils, etc. are examples of inductive loads. When an inductive load is turned on, it will have a short in duration, but significantly high current draw spike. These spikes can draw 4 times as much current, and in some cases over 10 times as much current. If this high current draw spike exceeds the 10 amp rating, the power link cable can be damaged. Devices such as incandescent lamps, electric heaters, hot plates, etc. are examples of resistive loads and typically have no current spike when switched on.





ILUMINAR



**INSTRUCTION MANUAL** 















