



**OPERATIONAL & SAFETY GUIDE  
ORPHEK ATLANTIK V4 & ATLANTIK  
COMPACT V4 & AMAZONAS 960**

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[www.orphek.com](http://www.orphek.com)

## Orphek Atlantik V4 /Atlantik Compact V4/Amazonas 960

### Operations Manual

#### Thank you for purchasing Orphek Atlantik V4 /Atlantik Compact V4/Amazonas 960!

In this booklet (manual) you are receiving both Safety and Operational guides. Inside you will have not only detailed information about our product, but also all the information needed to install, connect and maintain your Atlantik V4/Atlantik Compact V4/Amazonas 960 unit (s).

We expect that you will use your system well for many years to come and look forward to hearing from you about your success.

Please feel free to contact us at any time: [contact@orphek.com](mailto:contact@orphek.com).

If you are experience ANY difficulty with your Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960 unit (s), please contact us immediately!

ENJOY!

#### Orphek's Commitment to the Environment:

Loving Nature as we do and being conscious about the environment, we only develop products with significant positive impact in everyone's life. By simply producing an efficient LED lighting solution Orphek is helping to reduce a great excess carbon dioxide, sulfur oxide and nuclear waste emissions that are currently being released into the atmosphere every day, leading to a cleaner world and one that will last much longer. Our environmentally friendly lighting solutions produce no radiant heat, and they will not raise the aquarium temperature more than two degrees Celsius above the room temperature! Soon you will find out that by using Orphek LED lighting products, you will achieve more color and growth, with less cooling and electricity than metal halides or any other traditional form of lighting.

All that said, help us to protect our Nature by not printing this manual! We suggest you save it in your computer instead. Trees are as much important as marine creatures! And they help to balance the temperature of Mother Earth!

## Orphek Atlantik V4 /Atlantik Compact V4/Amazonas 960 at Glance

Be connected anywhere you go!

By launching groundbreaking technologies Orphek gained respect and recognition as a leader in Aquarium lighting technology and innovation for reef aquariums lights. The Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960 has taken a giant step into the future with the newest internet technology.

The Atlantik V4/Atlantik Compact V4/Amazonas 960 technology brings built-in wireless control allowing you to easily program, control, and monitor your light(s) from your cell phone or tablet, any time and any place you are in the world, where internet access is available – Internet of Things or IoT.

Atlantik V4/Atlantik Compact V4/Amazonas 960 is the most technologically advanced LED lighting with the highest performance level and maximum photochemical efficiency!

Why the New Atlantik V4/Atlantik Compact V4/Amazonas 960 is the best product Orphek has produced today?

- 16 new types of custom made dual core LEDs in the nanometer range from 380nm to 850nm.
- Renders most natural appearance to the tank from 10K to 50K.
- Provides enough RED and IR LEDs needed.
- Contains Full dimming capacity in all channels, 0-100% with progressive dimming.
- Provides IoT technology & Free apps available (App Store & Google play).
- Gives the ability to control and program 200+ individual units!
- Provides the best: PAR/PUR per watt; Highest Spectrum output; and highest efficiency power supply.

This guide does not substitute any electrical safety guide. It intends only to deliver basic information on how to install your purchased Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960.

All information in this safety guide may be subjected to change without notice. Please be fully familiarized with the information included in the Safety Guide and in this Operational Guide before beginning installation or use of Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960. Orphek is not liable for any damages of any kind resulting from the purchase, use, misuse, or inability of/to use the product(s) or arising directly or indirectly from the use or loss of use of the product(s), from the purchaser's lack of knowledge or comprehension, including incidental, special, consequential or similar damages, or loss of anticipated profits or benefits. Also be aware that Orphek is not liable for damages arising from any sort (including negligence or gross negligence) on the part of the purchaser or faults in this safety guide. If in doubt please contact Orphek Customer Assistance Team!

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## Section 1- Setup

### 1.1 What is in the box?

*Atlantik V4*



*Atlantik Compact V4*



1. Orphek Atlantik V4 / Atlantik Compact V4 Array - Included
2. Stainless Steel Hanging Kit - Included
3. Antennae for Atlantik V4 / Atlantik Compact V4 Array - Included
4. Power Cord with Waterproof Connector - Included
5. Meanwell Fanless IP65 Driver - Included

*Amazonas 960*



1. One Light Unit
2. One Mean Well Driver
3. One Control Box
4. One Power Cords
5. Optional Accessories (if purchased)

## 1.2 What are the specifications?

### Atlantik V4

#### Color /Materials

Light Unit Body Material: Black acrylic housing and silver stainless steel grill

#### Weight

Light Unit Weight: 16.7 lbs (7.6kg)

Power Box Weight: 2.2 lbs (1.02kg)

#### Package Dimensions / Weight

Length: 28.3" (720mm)

Width: 16.5" (420mm)

Height: 7" (180mm)

Package Weight: 22 lbs (10kg)

Package V.W.: 24.2 lbs (11kg)

#### Cords

Power Extension Cord with waterproof connector from light unit to Power Box: total 112" (2.85m)

Power Cord: 59" (1.5m)

#### Hanging Kit

2 steel cables: 9.84" (250mm)

1 steel cable: 70.86" (1.8m)

#### Electrical

Mean Well Driver Model: HLG-240H-48A

Input Voltage: 100 - 240VAC / 277VAC for North America only

Frequency: 47 - 63Hz

Power Consumption: 220 - 235 watt

PF(Power Factor) 0.973

Input Current(Amps) 0.883

Input Voltage(V) 217

Output Voltage(V) 48

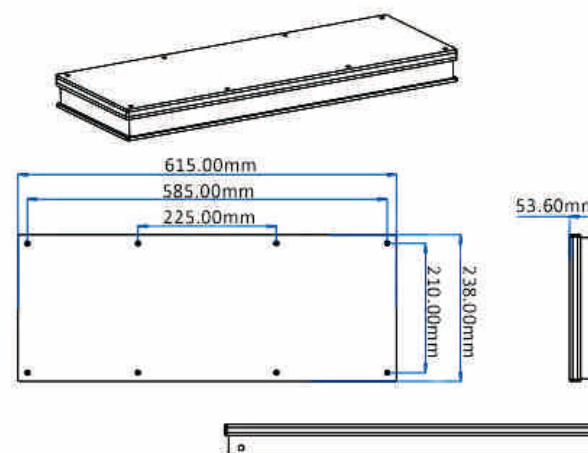
Electrical Outlet: Region appropriate

#### Dimensions

Length: 24.21" (615mm)

Width: 9.37" (238mm)

Height: 2.11" (53.6mm)



## Atlantik Compact V4

### Color /Materials

Light Unit Body Material: Black acrylic housing and silver stainless steel grill

### Weight

Light Unit Weight: 7 lbs (3.48kg)

Power Box Weight: 2.2 lbs (1.02kg)

### Package Dimensions / Weight

Length: 22.8" (580mm)

Width: 13.8" (350mm)

Height: 6.7" (170mm)

Package Weight: 13.4 lbs (6.1kg)

Package V.W.: 15.4 lbs (7.0kg)

### Cords

Power Extension Cord with waterproof connector from light unit to Power Box: total 112" (2.85m)

Power Cord: 59" (1.5m)

### Hanging Kit

2 steel cables: 9.84" (250mm)

1 steel cable: 70.86" (1.8m)

### Electrical

Mean Well Driver Model: CLG-150-36A

Input Voltage: 100 - 240VAC / 277VAC for North America only

Frequency: 47 - 63Hz

Power Consumption: 120 - 130 watt

PF(Power Factor) 0.966

Input Current(Amps) 0.883

Input Voltage(V) 220

Output Voltage(V) 36

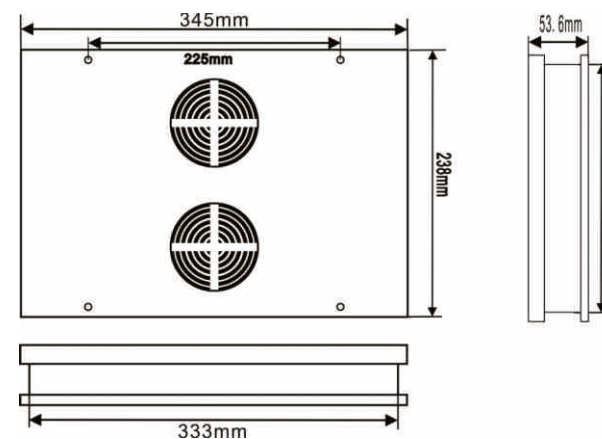
Electrical Outlet: Region appropriate

### Dimensions

Length: 13.58" (345mm)

Width: 9.37" (238mm)

Height: 2.11" (53.6mm)



## Amazonas 960

### Color /Materials

Black high quality Aluminum housing with Tempered Glass Cover.

### Weight

Light Unit Weight: 10.6 lbs (4.8kg)

Power Supply Weight: 6.6 lbs (3kg)

### Light Unit Package Dimensions / Weight

Length: 16.54" (420mm)

Width: 16.54" (420mm)

Height: 11.0" (280mm)

Package Weight: 14.3 lbs (6.5kg)

Package V.W.: 22.0 lbs (10kg)

### Control Box Package Dimensions / Weight

Length: 17.72" (450mm)

Width: 7.87" (200mm)

Height: 11.42" (290mm)

Package Weight: 8.8 lbs (4kg)

Package V.W.: 11.0 lbs (5kg)

### Cords

Power Extension Cord with waterproof connector from light unit to Control Box: total 197" (5m)

Power Cord: 59" (1.5m)

### Power Supply Electrical

Mean Well Driver Model: HLG-320H-36A

Input Voltage: 100V-240VAC / 277VAC for North America only

Frequency: 47-63Hz

Power Consumption: ~320watt

PF(Power Factor) >0.95

Input: AC 100V-240V / 3.5A ;AC 240V-277V / 1.45A

Output: DC 36V / 8.9A

Electrical Outlet: Region appropriate

### Control Box Electrical

Input: DC 24V-60V /10A

Output: DC 20V-58V /10A

### Light Unit Dimensions

Length: 10.6" (270mm)

Width: 12.6" (320mm)

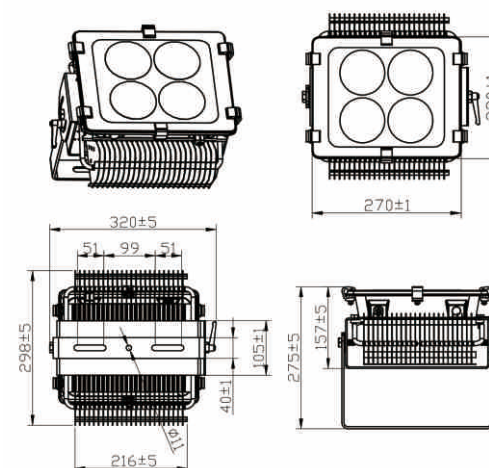
Height: 10.8" (275mm)

### Control Box Dimensions

Length: 11.8" (300mm)

Width: 3.0" (76mm)

Height: 1.8" (46mm)



### 1.3 Getting Started

Turning on the unit for the first time.

After carefully reading the safety guide and following its procedures you are all set to switch on your unit(s) for the first time.

Orphek offers friendly technology, so you will be able to program, control and monitor your unit(s) very easily!

If you face difficulty in handling your Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960 unit(s) please contact us immediately for assistance. We will be very happy to give you full support!

1. Connect all Atlantik V4/Atlantik Compact V4/Amazonas 960 components together: Driver, Power Cord and Light Array.
2. Connect your Atlantik V4/Atlantik Compact V4/Amazonas 960 into the electrical socket chosen. Your Atlantik V4/Atlantik Compact V4/Amazonas 960 will light up and in approximately 02 minutes.
3. Wait 2 minutes to allow the light to power up. The light will begin “breathing” (slowly ramping up and down).
4. Connect the Orphek Atlantik Gateway to your home router via Ethernet cable. (user supplied)
5. Connect your Orphek Gateway into the electrical socket chosen. Orphek Gateway will light up and in approximately 02 minutes the red light should start to flash signaling that it has succeeded to connect with your Atlantik V4/Atlantik Compact V4/Amazonas 960 light. \*Orphek recommends the use of GFCI protected electrical socket.
6. You are now ready to download the Orphek app and begin using your lights.

### 1.4 Downloading/Installing and Using the Orphek APP

You have 3 different ways of downloading the App:

1. Go to Apple store or Google Play, search for Orphek (Apple Store) or Orphek Atlantik V4(Google Play), select it and download it.
2. You can download our app on the provided links here.
3. You can scan the QR Code.

#### Links:

#### For Apple products:

<https://itunes.apple.com/il/app/atlantik-v4-g2/id1345448889?mt=8>

#### For Android:

<https://play.google.com/store/apps/details?id=com.orphek.atlantik.gw2&hl=en>

iOS QR Code



Android QR Code



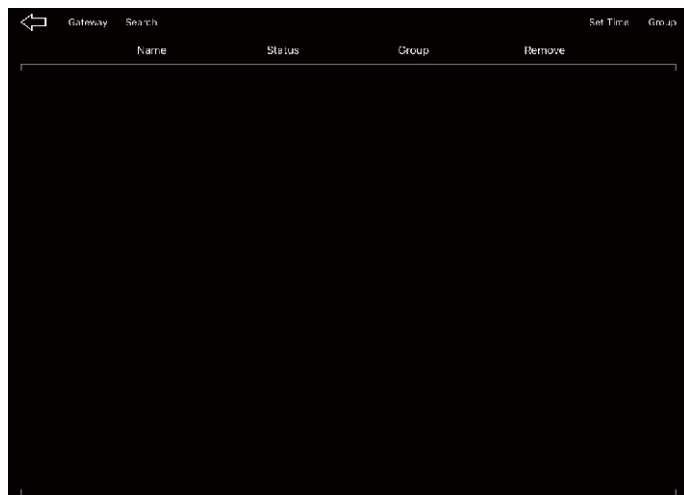
Once you finished downloading you are READY TO GO!!!

## 1.5 Connecting to Your Light

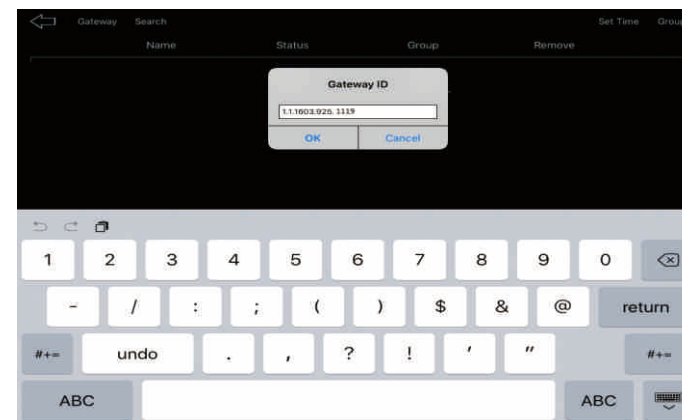
1. Open the Orphek app and you will be brought to the Main Screen



2. Choose Setting



3. In the upper left hand corner- select GATEWAY. Enter the Gateway ID off of the sticker on your Orphek Atlantik Gateway into the dialogue box.



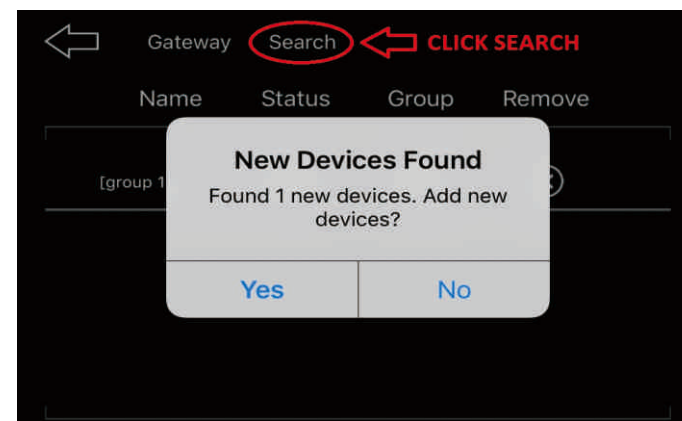
4. Enter the Gateway info and click "OK". Then you will be brought back to the setting screen.

When connecting your lights for the first time you will need to click "SEARCH", so the Gateway will add the light found. Please notice that this step must be done after the red light of the Gateway flashes.

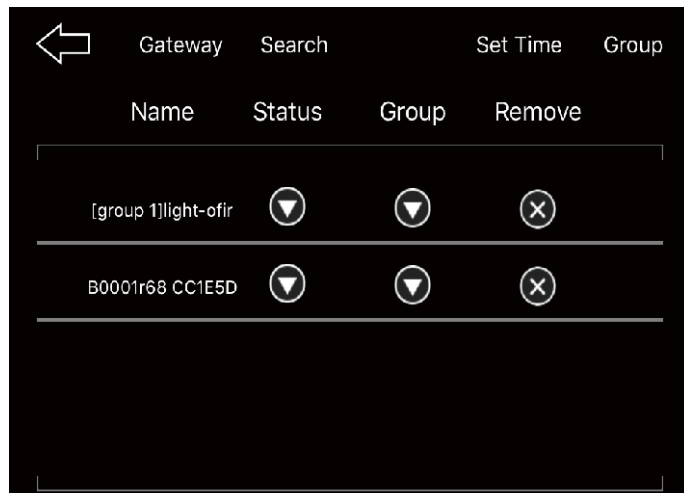
Once the light is searched and found you will be asked if you wish to add them.

Obs.: If this not occurs, please restart the Gateway by turn it off and then on again. Please wait until the red light flashes and then click "SEARCH".

ATTENTION: Once the Gateway red light starts to flash please wait 2 minutes more and only then click "SEARCH". This is the expected time for the Gateway to add the light. If you lose connection at any point you can power cycle the Gateway and the lights and they will be automatically reconnected.

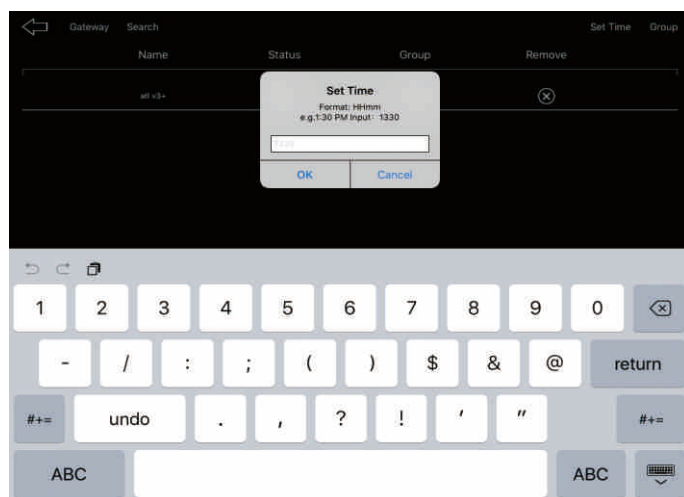


5. After the lights have been added they will appear in your list.



### 1.6 Setting Time

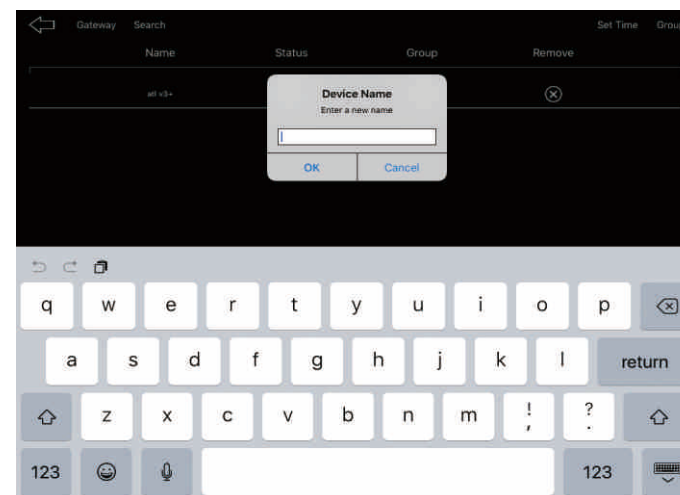
When you click Set Time in the upper right hand corner of the Settings page you can change the time and the units will operate on this new time. Time must be entered in 24hr format. For Example: 1:30 pm would be entered as 1330.



### 1.7 Changing The Name of Your Light

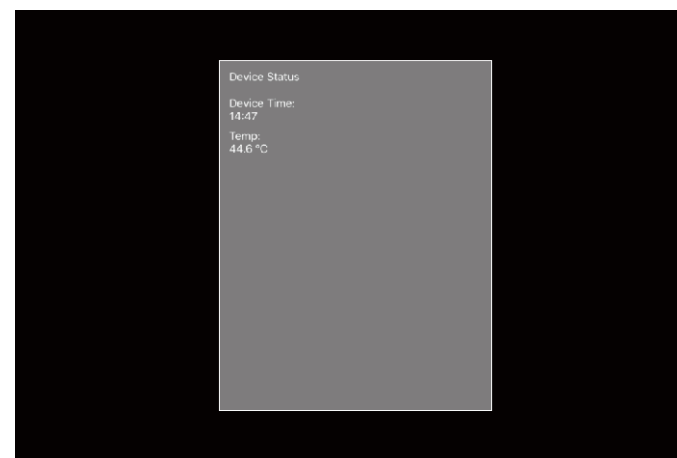
You can change the name of your light to enable you to quickly reference which light is which in the application. For example: in a three light setup you may name them Left, Center and Right.

To change the name of the light, touch on the light in the Settings screen. The Device Name dialogue box will appear. Type in the name you wish for that light and click OK. Repeat the process for any lights that you wish to change the name of.



### 1.8 Checking The Status of a Light

Under the status heading, clicking "▽" will show the time and the temperature of the unit.

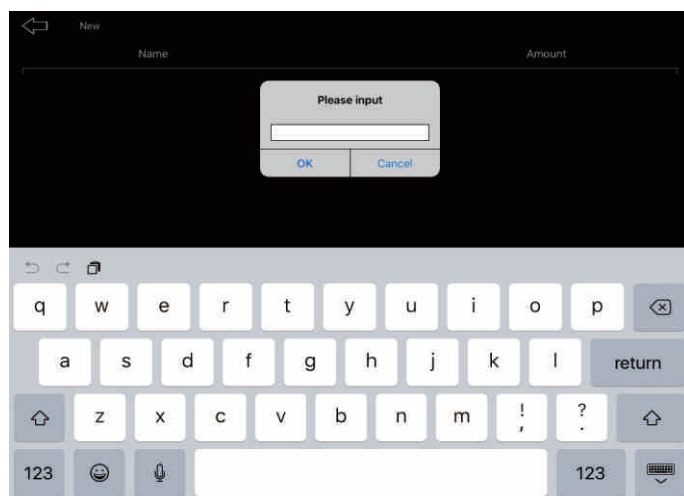


## 1.9 Creating and Managing Groups

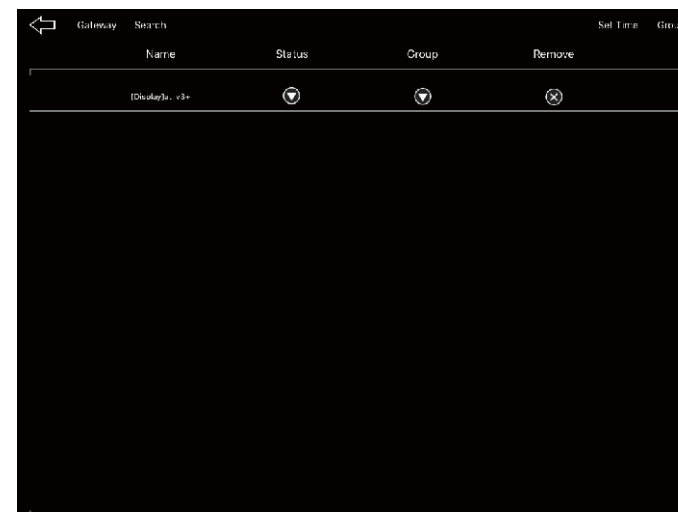
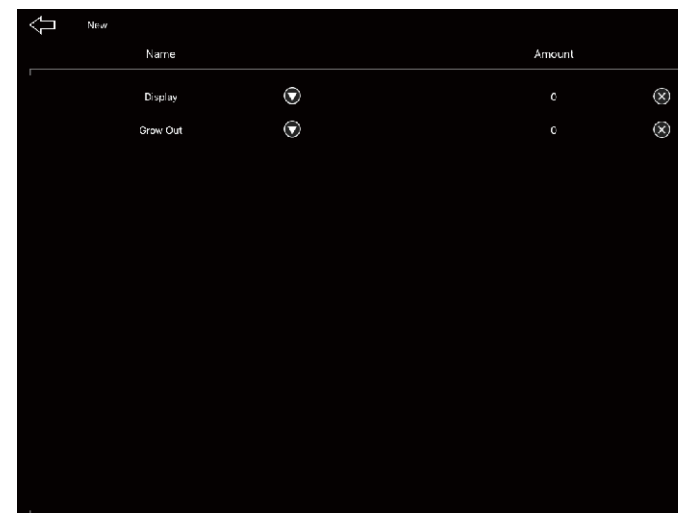
You can create groups and assign specific lights to certain groups in order to stay organized with different lights on different systems and running different programs.

Example: In a home with a display system and a frag/grow out system. The user can create a group titled "Display" and groups titled "Grow out" and then, assign the lights over each system to a specific group. Then the lights can be programmed and controlled based upon their assignments.

Creating a group is done from the Settings page by clicking on GROUP and then NEW and typing the name of the group in the dialogue box and selecting OK to save.



After you have create the group you can add individual lights to the group in the Settings page by clicking on "▽" under the Group heading and choosing the group you want to assign the light to.

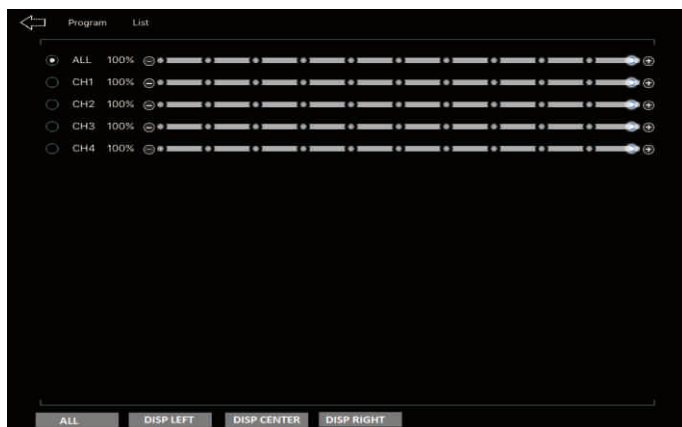




## Section 2- Quickset

### 2.1 Choosing Light to Control

At the bottom of the Quickset screen is a list of lights that are connected to your system. You can select to control ALL or each light individually.



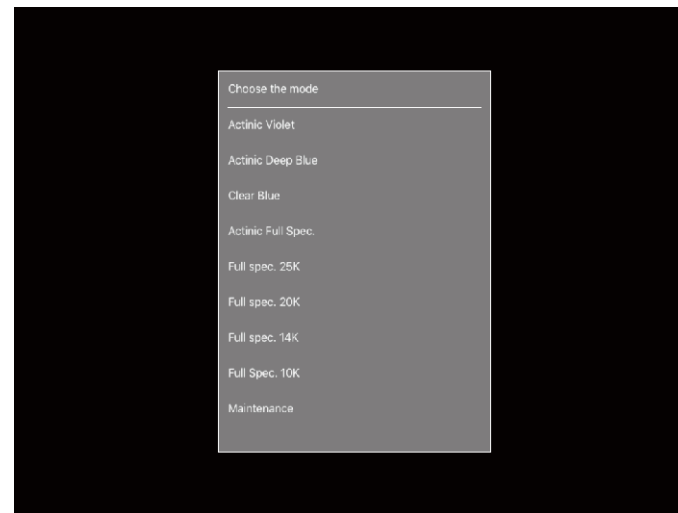
### 2.2 Adjusting Intensity

Adjusting intensity can be accomplished by sliding the button back and forth or by using the "+/-" buttons at the end of the scale. You can adjust all channels or each channel individually by selecting from the channels on the left.



### 2.3 Quick Set Presets

To access the list of preset Quick Set settings, select LIST in the upper left hand corner of the Quick Set page. This will bring up a list of quickset modes. Choose a preset and select it to immediately change the light to this setting.



	Name of the Mode	CH 1 %	CH 2 %	CH 3 %	CH 4 %
	Actinic Violet	0	0	100	0
	Actinic Deep Blue	0	40	100	0
	Clear Blue	0	100	0	0
	Actinic Full Spec.	0	40	100	40
	Full Spec. 25K	60	100	100	40
	Full Spec. 20K	60	100	100	60
	Full Spec. 14K	80	100	100	80
	Full Spec. 10K	100	50	100	100
	Maintenance	30	80	80	30

### 2.4 Resuming Previously Loaded Program

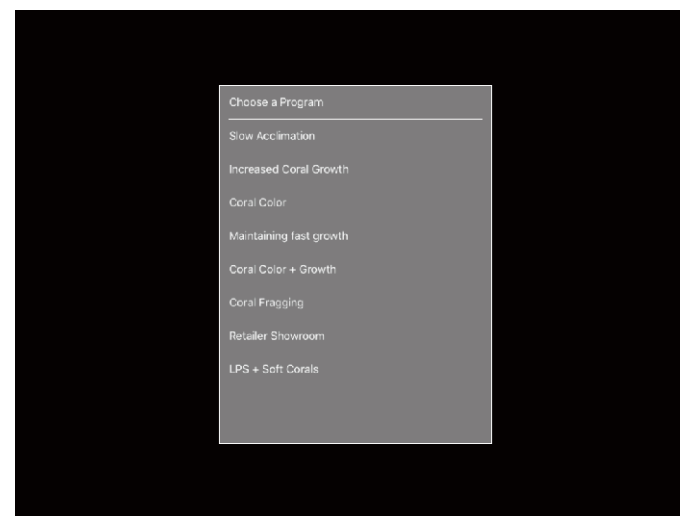
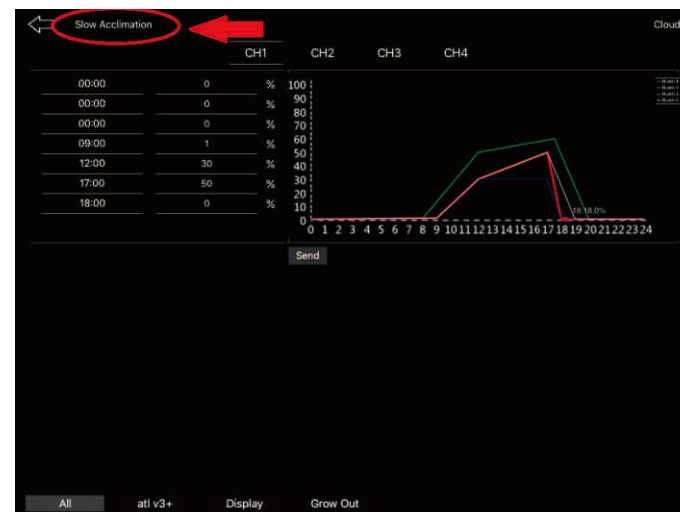
After you are done with quickset, you can immediately resume the last program that was loaded into the light by clicking PROGRAM in the top left corner of the of the Quickset screen.

NOTE: If you leave the lights in quickset mode, they will automatically resume their last program after 2 hours. This is a built-in safety feature to help prevent the lights from being left on.

## Section 3- Programming

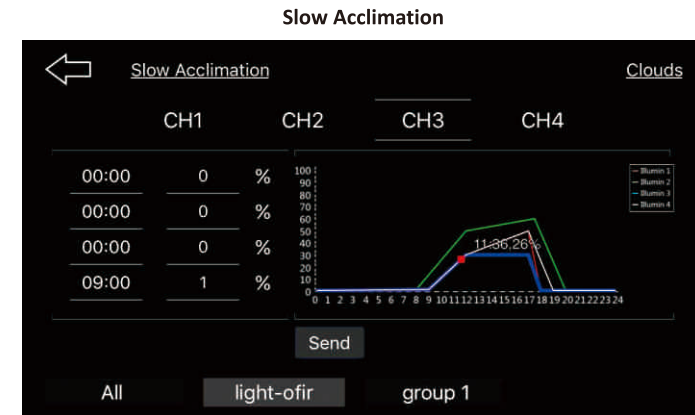
### 3.1 Understanding the Program Page

The program page is designed to handle all of the programming features of the Atlantik system. It allows you to select the light you want to program as well as each channel, time and intensity. You can also access all of the preprogrammed modes as well as any custom programs that you have saved in the system.



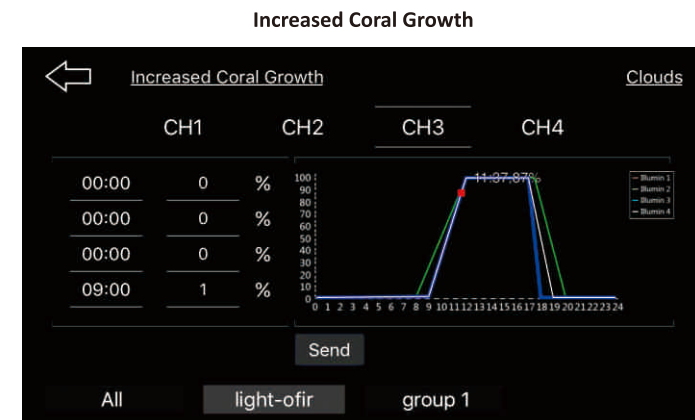
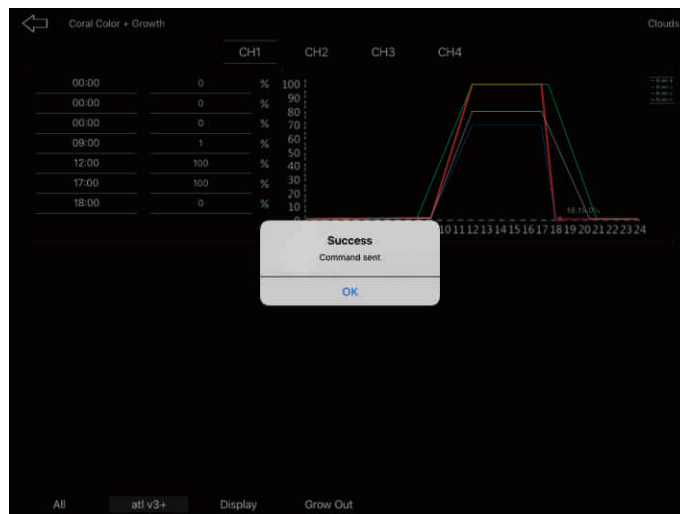
### 3.2 Choosing a Pre-Programmed Mode

In the top left corner of the Program Page, select the program that is currently listed. This will bring up a list of the Pre-Programmed modes and any custom programs that you have saved. Select one of the programs and then you will be returned to the Program Page and the selected program will be displayed. If you wish to send this program to the light, simply select SEND and the program will be sent to the light and you will receive a confirmation that it has been sent.



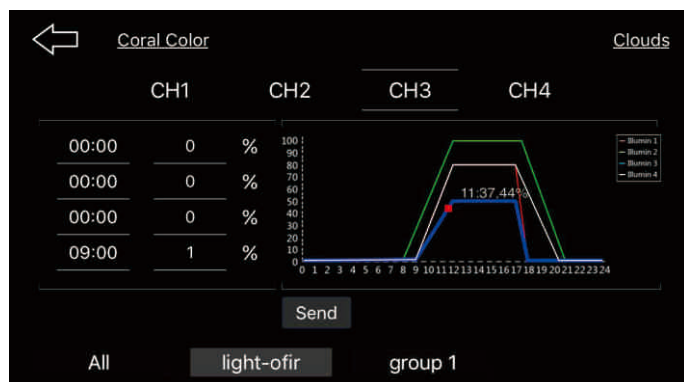
The functions much the same as it's name. It is designed to slowly acclimate coral to LED lighting. We recommend starting with this program for a period of one week.

When this period is complete you can now use the program below.



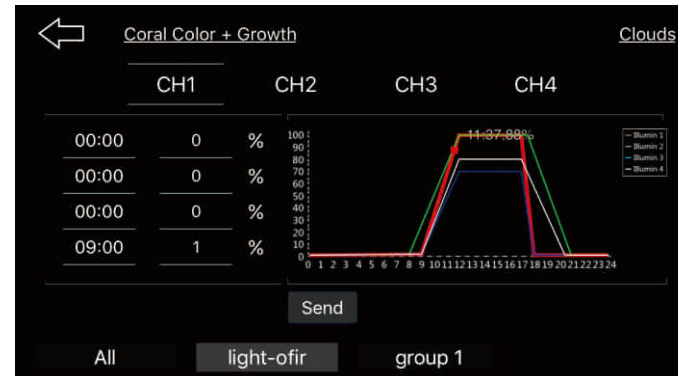
Increased Coral Growth raises the intensity of all channels to 100% for the highest PAR available. If you have a shallow tank you should reduce the intensity of all channels and save this modified program as another program with a name of your choice.

### Coral Color



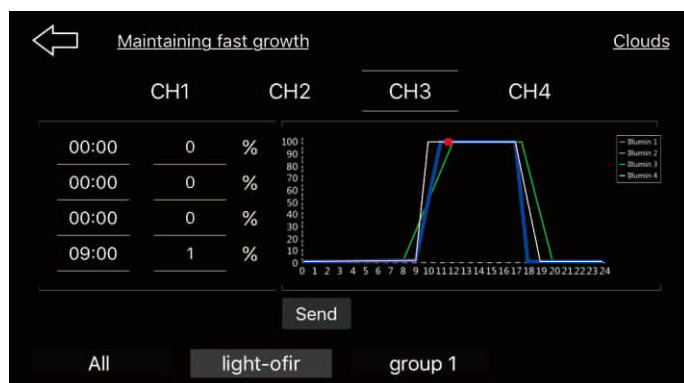
Coral Color is an interesting channel as it raises the intensity of the 28, 460nm blue LEDs to 100% and lowers the UV channel (3) to 50% to bring out very nice coral color. You can tweak the channels if you desire and again, save as another program with a name you choose.

### Coral Color and Growth



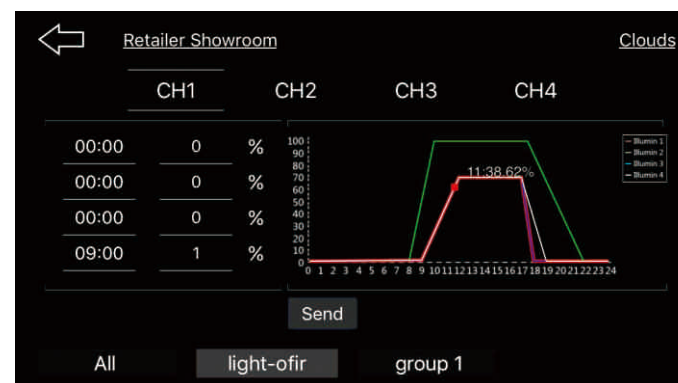
This channel is a two in one channel, it highlights coral color while at the same time increases coral growth by keeping the essential growth channels at a higher level.

### Maintaining Fast Growth

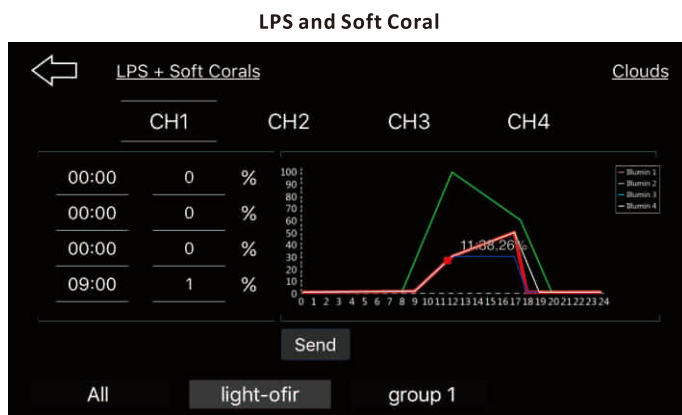


The above screen shot for this channel explains what this channel does very well. Here we have all channels at 100% intensity but for an increased time span at 100%. This channel provides all the PAR/PUR the Atlantik V4/Atlantik Compact V4/Amazonas 960 can deliver. This channel is not recommended for fragging.

### Retail Showroom

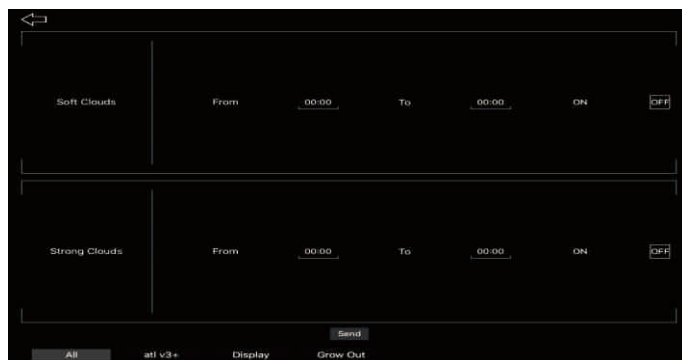


This channel is designed for which it was named. This channel highlights the intensity available in the 460nm range while at the same time highlighting great coral color.



This channel is designed for softie and LPS lovers using the Atlantik V4/Atlantik Compact V4/Amazonas 960. It best highlights mushroom coral including Ricordea and zoanthids. This channel will provide the lower intensity these coral do best at. The peak in the blue channel (2) simulates high noon on the reef.

### 3.3 Using the Cloud Functions



The default time for Strong Clouds and Soft Clouds is 0:00-00:00 and the default state is OFF.

Enabling a cloud function will allow cloud simulation three times per hour and for five minutes each time. The operation times that are preprogrammed for each hour are: H:15-H:20 H:30-H:35 H:45-H:50

Example: If you select the cloud function to operate between 0900 to 1000 and send it, you will have the cloud effect at 0915 to 0920, 0930 to 0935 and 0945 to 0950. For every hour of cloud function you program the cloud simulation will occur three times per hour and for five minutes each time. The normal program you selected will operate during the

cloud function "off" times.

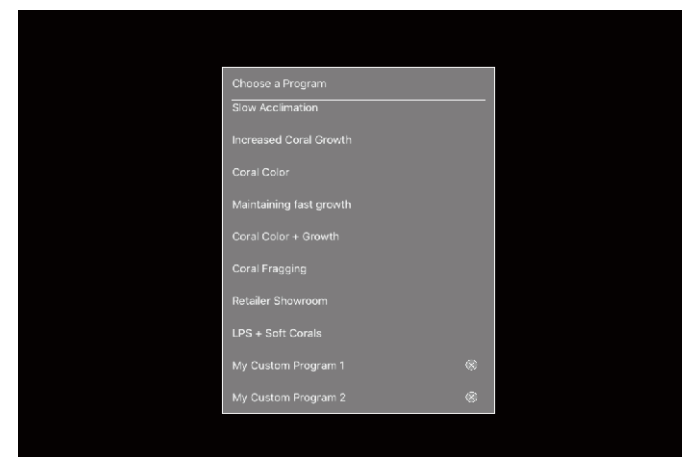
Note: When programming clouds for the first time, the time must be entered in the "To" box first. If you attempt to enter the time in the "From" box first, a message will appear saying start time cannot be later than end time.

Description: When Soft Clouds is selected the function will only occur if the light intensity is set to 80% or higher. When Strong Clouds is selected the function will only occur if the light intensity is set to 50% or higher.

### 3.4 Creating a Custom Program

The installed programs are just a sampling of the capabilities of the Atlantik V3 and we encourage you to develop your own program that matches your viewing schedule. Each installed program can be modified and saved as another program.

Custom programs will be listed at the bottom of the Program List as seen below.



### 3.5 Deleting Programs

Factory installed Pre-Programmed modes cannot be deleted or modified.

Custom Programs that you have saved in the program list can be deleted by clicking on the "X" to the right of the custom program and removing it from the list.

### 3.6 Resuming Previously Loaded Program

From the Programming Page, to resume the last program that was sent to a light, simply touch on the light that you wish to load the program from and the program will load and then it can be sent to the light using the SEND button.

## Section 4- Troubleshooting

### 4.1 Tips to Solve Connection Issues

1. Turn off the power of both Orphek Gateway and light(s) and wait for 1-2 minute(s) to turn power back on.
2. Move the Gateway closer to the installation location of the lights
3. Position the antenna on the Gateway to enable better reception
4. Remove any items between your Orphek Gateway and the light(s) that may be causing interference.

### 4.2 Setup/Initial Connection Issues

If you are trying to connect more than one light unit and you are not succeeding, please unplug all units and start to do the process one light at the time following the instructions provided in sections 1.4 to 1.6 of the manual.

### 4.3 Timing Issue

Some countries adjust the clock for daylight saving time purposes (DST). Your Orphek Atlantik LED Lighting is not programmed to do an automatic DST adjustment therefore this kind of seasonal adjustment must be done manually when/if needed.

If your units are not following the correct time, please follow the steps provided in section 1.7 of this manual to reset the time and ensure that the lights are operating on the correct time.

### 4.4 Programming Issues.

If you experience timing issues or odd light schedules when using a custom program please review the following guidelines for programming.

- The times at the left of the programming screen need to follow a linear fashion from the beginning of the day to the end. Example: You cannot put 1:00pm after 5:00pm.
- The first intensity at which you want the light to switch on should always be 1%.
- The last intensity at which you want the light to switch off should always be 0%.
- We do not recommend running moonlights all night. Your tank needs down time to allow the nocturnal creatures to do their jobs. We recommend at least 6 hrs of darkness.
- Utilize the Pre-Programmed modes as an example if you get stuck with programming.

### 4.5 Light is No Longer Listed in APP.

If your light is no longer listed in the Orphek app or you accidentally hit REMOVE and cannot see your light any longer all you need to do is unplug power from the Gateway device, wait 1 minute and plug the device back in. Then after 2 minutes your light will show back up in the Orphek App.

## Section 5- Safety Guide

### 5.1 First Observations

1. Only authorized and qualified electrical workers should install, repair or perform maintenance on electrical equipments. But if you still opt to do it yourself: Check basic safety guides for electrical works before you install any electrical device by yourself (there are plenty of them available in the internet!). 2. Make sure you are following the safety procedures to avoid shock or fire hazard. If you are not sure that you can install your Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960 by yourself bring a professional with the correct skills to assist you or install the unit(s) for you. 3. Do not install your unit(s) near children or animals. Also place the contents of the package far from their reach. 4. Do not install your unit(s) with the help of a child or any person who does not have the basic skills and does not know the basic safety procedures for installing electrical apparatus.

### 5.2 Warning

Electrical shock can cause death.

Electrical shock can often cause internal damage that may not be immediately apparent.

**Never** look directly into the LEDs. It may cause damage to your eyes!

### 5.3 Reduce Electrical Shock Risk

1. Do not work on electrical equipment in a wet area or when touching an object that may provide a hazardous earth ground path. 2. Do not immerse your Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960 in water. If the unit(s) falls into the water, don't reach for it! First unplug it and then retrieve it. If electrical components of the unit(s) get wet, unplug the unit(s) immediately. 3. Never rely on your memory, read our manual and the safety guide before you start to install your Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960 and have it with you for reference during installation.

If you have any questions, or did not understand any information of this guide please kindly contact Orphek Customer Assistance Team.

### 5.4 Epilepsy & Photosensitivity

Exposure to lights at certain intensities or to certain visual patterns can trigger seizures. This condition is known as photosensitive epilepsy. Many people are unaware that they are sensitive to flickering lights or to certain kinds of patterns until they have a seizure. Check with your doctor if you are concerned about light patterns triggering seizures. Although the exposure to blue light is very important to human beings, some people



might have sensitive skin or eyes from it. Check with your doctor if you are concerned about a possible sensitivity.

### 5.5 More Tips for Injury Prevention

1. Test if your electricity is operating correctly in the area installed and switches it off before installing your Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960. 2. Ensure equipment, tools and equipment are in good operating condition. 3. Never use equipment, tools or equipments that are in disrepair or not properly maintained. 4. Ensure electrical components (switches, resistors, capacitors, inductors, transistors, etc.) are appropriate for the circuit or apparatus. 5. Never overload circuits. 6. Never leave unprotected systems unattended. 7. Never place containers of liquid on electrical systems. 8. Ensure to turn off the power supply first before disassembling the circuit. 9. Use only tools and equipment with non-conducting handles when working on electrical devices. 10. Never use metallic pencils or rulers, or wear rings or metal watchbands when working with electrical equipment. 11. When it is necessary to handle equipment that is plugged in, be sure hands are dry and, when possible, wear nonconductive gloves and shoes with insulated soles. 12. If water or a chemical is spilled onto equipment, shut off power at the main switch or circuit breaker and unplug the equipment.

These are some of the safety tips. Orphek cannot provide you a full guide. Please check a complete electrical safety guide for all the safety rules of electrical installation procedures).

### 5.6 Important

Orphek warranty policy does not cover damage to products or loss of components incurred in shipping of the product(s). Orphek has chosen carefully its transportation & delivery partners, but sometimes damage may occur for many reasons. In this case you should verify our shipping policies provided in our website: [www.orphek.com](http://www.orphek.com). We strongly advice you to open your package(s) in front of the person delivering it (them) to check for damages. If you unfortunately do find damages or missing components, please take photos and make the person delivering the package(s) sign for these damages ▲ Ensure all accessories are included in the box. If any component is missing, please contact Orphek or the retailer and inform of any missing components ▲ Do not open the package(s) with a craft knife or edged tool – it may damage you unit(s) ▲ Do not use the unit(s) for other than intended use (Check our warranty policies) ▲ Do not drop your unit(s) ▲ Check instructions for maintenance and cleaning your unit(s) ▲ Your Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960 comes with an Orphek power supply – do not use another power supply from any other company ▲ Do not use extension cables provided by any other company. If extension cables and cords are needed, contact Orphek for a price quotation. (Check our warranty policies before installing your unit(s)) ▲ Do not replace the LEDs, the built-in battery or any part of your unit for components not provided/sold by Orphek LED Lighting company (Check our warranty policies), before,

during or after installing your unit(s) ▲ Your Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960 is not waterproof. Water can permanently damage it. This damage is not covered under the warranty. Protect these components from splashes, drips, or other contact with water.

### 5.7 Safety Instructions for Installing your Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960

1. Assemble the mounting option you have chosen and pre-install it using the instructions provided with the mounting kit before installing your Orphek light(s). 2. Double check if the mounting option is well installed to avoid personal injuries or to avoid dropping/breaking your unit(s). 3. Carefully unpack unit(s) and components from box. We suggest setting the unit(s) with the LED's facing up on a soft towel or carpet to ensure the housing is not scratched or damaged. 4. Carefully examine your Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960 after installation and before you plug it into the GFCI and wall outlet. 5. Never plug in a wet cord. If a plugged in unit or socket does get wet, don't touch it. Instead, promptly disconnect the fuse or circuit breaker that supplies power to the unit(s). Then, you may unplug the unit(s) and examine for the presence of water. 6. A "drip-loop" should be employed for each cord connecting a unit to outlet. A "drip-loop" is the part of the cord below the level of the GFCI outlet (or the connector if an extension cord), to prevent water from traveling along the cord and coming in contact with the outlet. If the plug or outlet does get wet, don't unplug the cord. Disconnect the fuse or circuit breaker that supplies power to the unit, then unplug and examine for presence of water in the outlet. 7. Do not install, operate your unit(s) in places to be exposed to temperatures below 0° Celsius or 32 Fahrenheit or above 50° Celsius or 122 Fahrenheit. 8. Ensure the unit(s) is securely installed before supplying power to the unit. 9. DO NOT use any form of alcohol or solvent to clean your Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960. 10. Never place any objects or instruments on top of your unit(s) ordinances. 11. Do not pull or cut the cord.

### 5.8 Safety Instructions for Storing your Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960

Improper storage will damage temporarily or permanently your Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960 unit(s) (Please check for our warranty policies before storing your Orphek products) ▲ Please keep the original package(s) to store the unit(s). Please store your unit(s) placed on a plain surface. 2. Do not place any heavy object or heavy packages on your unit(s) package(s). 3. Do not store your unit(s) in places to be exposed to temperatures below 0° Celsius or 32 Fahrenheit or above 50° Celsius or 122 Fahrenheit. 4. Do not store your unit(s) in a wet or humid place or exposed to dust. 5. Do not store your unit(s) in a place close to children or animal reach.

6. Do not store your unit(s) close to any kind of chemical or corrosive liquids, cleaning products, bleach, pool cleaning or maintenance product, etc...

### **5.9 Safety Instructions for Cleaning your Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960**

Improper cleaning will damage temporarily or permanently your Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960 unit(s) (Please check for our warranty policies before cleaning your Orphek products)

1. Do not clean your unit(s) when turned on. 2. Do not apply excessive wiping pressure or your body weight on the unit(s) to clean it (them). 3. Do not use dirty, abrasive or linty cloths. 4. Do not use any alcohol except isopropyl alcohol. 5. Do not use any cleaners, such as acetone, which contain ketones, as they will destroy the acrylic and the metal surfaces. 6. Do not use ammonia-cleaning products. 7. Do not use metal or any kind polishing to clean your unit. 8. Do not allow liquid to run into the air exits (fans) or inside the metal grill. 9. Do not use sponges to clean your unit(s), they will scratch the surfaces and damage it. 10. Do not use sharp tools in attempt to clean your unit(s).

### **5.10 How to clean your Orphek Atlantik V4/Atlantik Compact V4/Amazonas 960**

1. Read the special considerations above. 2. Turn your unit(s) off and allow it (them) to cool. 3. Make sure your cloth is dry, clean and free of any grit before starting. 4. Using light pressure wipe the acrylic surfaces to evenly remove any humidity or dust. 5. Be very careful when cleaning the bottom side where the LEDs are placed! Do not turn the unit(s) to clean. 6. If possible uninstall each and every unit before cleaning. 7. Wipe gently and do not overwork or apply excessive pressure to avoid damaging the LEDs. 8. Finally clean the edges and corners by lifting any dust or debris onto the cloth or use a clean soft brush. 9. Do not pull cords while cleaning your unit(s).

Remember: Keeping your units clean is very important to keep your Orphek Atlantik V4 /Atlantik Compact V4/Amazonas 960 running well, but over or unnecessary cleaning may cause temporarily or permanently damage! So don't over do it!