

hygger HG076 Full Spectrum Aquarium LED Light with Timer User Manual

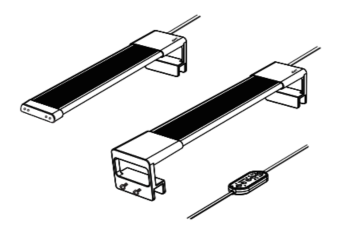
Home » hygger » hygger HG076 Full Spectrum Aquarium LED Light with Timer User Manual

Contents

- 1 hygger HG076 Full Spectrum Aquarium LED Light with
- **Timer**
- **2 PRODUCT FEATURES**
- **3 PRODUCT PARAMETERS**
- **4 METHOD OF APPLICATION**
- **5 INSTRUCTION TO SET THE LIGHT:**
- **6 ATTENTION**
- **7 PACKAGE INCLUDES**
- **8 DISPOSAL**
- 9 CONTACT INFORMATION
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts



hygger HG076 Full Spectrum Aquarium LED Light with Timer



PRODUCT FEATURES

- **Super Bright**: Premium 5050 and 2835 LEDs that provide bright illumination for your plants, fish, and enhance the aesthetic appeal of your tank.
- **Built-in Timer:** Lighting time can be easily programmed to 6H, 8H, and 12H for daytime use and 2H, 4H, and 12H for nighttime use.
- Adjustable Brightness: Lighting mode offers a choice of 1 0 colors (white- red- green- blue- orange- pinkcyan- yellow- light green-rose red) and II-stages brightness levels Simply press the adjustment button to select the desire color and brightness, with a single blink indicating a specific value and no blink indicating a double value.
- 2417 Lighting Mode: This aquarium light is designed to create a 24-hour gradual sunrise, sunset, and moonlighting effect, providing a natural rhythmic light cycle for your aquatic environment. It also features a specific value and no blink indicating a double value.
- 2417 Lighting Mode: This aquarium light is designed to create a 24-hour gradual sunrise, sunset, and moonlighting effect, providing a natural rhythmic light cycle for your aquatic environment. It also features a one-key operation for easy setup, allowing you to choose between 6 AM, 7 AM, or 8 AM to initiate the light cycle.
- Clip-on Bracket: The light comes with a clip-on bracket that is compatible with aquariums with a frameless width of 0.6 inches or flat plastic board. This versatile bracket ensures a secure and adjustable fit for different tank sizes.
- Suitable for Plants and Freshwater: The full-spectrum bulbs used in this LED light are capable of producing different colors, making them suitable for both plants and freshwater setups.

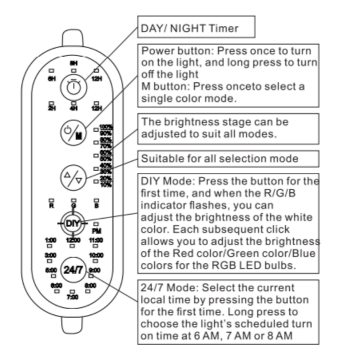
PRODUCT PARAMETERS

MODEL	HG076-10W	HG076-14W	HG076-18W	HG076-24W
INPUT VOLTAGE	AC 100-240V	AC 100-240V	AC 100-240V	AC 100-240V
OUTPUT VOLTAGE	DC 20V	DC20V	DC20V	DC20V
LED QUANTITY	30 PCS W: 16 R: 1 G: 1 8:6 RGB: 6	60 PCS W: 32 R:2 G: 2 B: 12 RGB: 12	90 PCS W:47 R:4 G:3 8:18 RGB:18	120 PCS W:64 R:4 G:4 8:24 RGB:24
LIGHT SIZE	? INCH (18CM)	12 INCH (30CM)	18 INCH (45CM)	24 INCH (60CM)
APPLICATION	7-12 INCH (18~30C M)	12-18 INCH (30~45 CM)	18-24 INCH (45~60 CM)	24-28INCH (60~72 CM)
POWER CORD	4.9 ft+2.3 ft	4.9 ft+2.3 ft	4.9 ft+2.3 ft	4.9 ft+2.3 ft

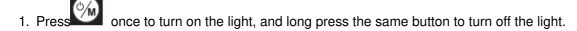
MODEL	HG076-26W	HG076-36W	HG076-48W
INPUT VOLTAGE	AC 100-240V	AC 100-240V	AC 100-240V
OUTPUT VOLTAGE	DC20V	DC20V	DC20V
	150 PCS	180 PCS	240 PCS
	W:80	W:96	W:128
LED	R:5	R:6	R:8
QUANTITY	G:5	G:6	G:8
	8:30	8:36	8:48
	RGB:30	RGB:36	RGB:48
LIGHT SIZE	30 INCH (75CM)	36 INCH (90CM)	48 INCH (120CM)
	30-32 INCH	35-40 INCH	47-52INCH
APPLICATION	(75~82CM)	(90~102CM)	(120~132CM)
POWER CORD	4.9 ft+2.3 ft	4.9 ft+2.3 ft	4.9 ft+2.3 ft

METHOD OF APPLICATION

CONTROLLER DIAGRAM

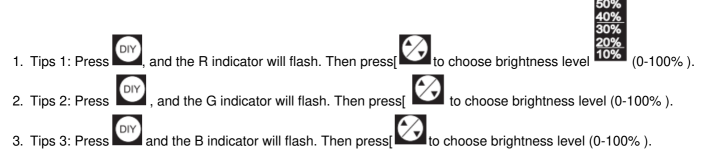


INSTRUCTION TO SET THE LIGHT:

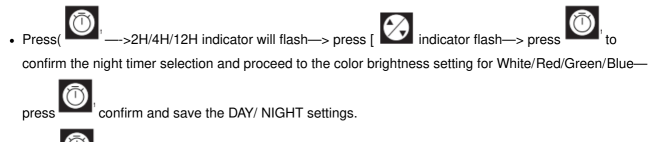


- 2. Press to choose a single color from the available options: 100%white-red- green- blue- orange- pink-cyanyellow-light green- rose red. Then, press (to adjust the brightness level. Each click increases the brightness by 10% (0-10°/o-20%-30%-40%-50%-60%-70%-80%-100%). Note that the button will blink for a single value and not blink for a double value when adjusting the brightness.
- 3. DIV "DAY" and "NIGHT" TIMING: DAY TIMING SETTING:
 - Long press . until the 6H/8H/12H indicator light turns on in white. Then press(and observe the indicator, which will flash to indicate the selected number of hours.
 - Long press" "and all the R/G/B indicators wil I flash, indicating that you can set the brightness of the white color (excluding RGB LED bulbs). Please pay attention to that the white color will turn off after you press 100%.
 - Press and you will see the R/ GIB indicators flashing separately. Press(to adjust the brightness of RED/GREEN /BLUE colors.

Note: This function only can adjust the brightness of RGB LED bulbs for RED/GREEN /BLUE colors.



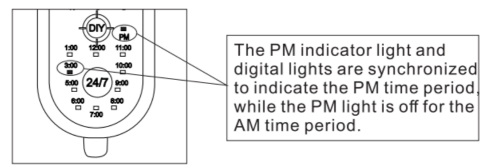
4. NIGHT TIMING SETTING, follow the same steps as DAY TIMING setting:



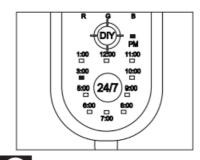
Press to review the DIY setting.

5. 24/7 PROGRAM SETTING: 24/7 lighting mode simulates a natural light cycle for your fish tank, with a gradual transition from dim orange light at dawn to bright full spectrum light during the day, and blue light at night. Once set, the light will automatically turn on and off at the same time every day. In this mode, the light color and intensity are fixed and cannot be changed. The PM indicator light on the top indicates the current time range.

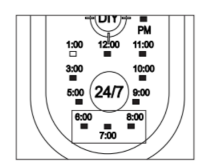
The PM indicator light and digital lights are synchronized, to indicate the PM time period while the PM light is off for the AM time period.



• * Press the 24/7 button and then press choose a real local time. The indicator light will turn on to indicate the selection.



• Long press the 24/7 button and press to choose the desired light on time (6 AM/7 AM/8 AM).



• Press once and press to choose the nearest local time. The time indicator light will turn on to indicate the programmed setting. This setting will repeat every day.

There are 10 available time options (1 :00/3:00/5:00/6:00/ 7:00/8:00/9:00/10:00/ 1 1 :00/12:00) for real time alternatives.

- Long press to choose the light at the time of 6 AM, 7 AM, or 8 AM if desired.
- Press confirm to save the setting and return to the white mode.

24/7 Program default setting: 6AM-10:30PM

- If you select the 24/7 mode at 6 AM local time, the light will turn off at 10:30 PM, and automatically turn on the following day at 6 AM.
- If you select the 24/7 mode at 5:00 PM, but the real local time is 4:45 PM, the light will turn off at 10:15 PM and the following day it will turn on at 5:45 AM.

ATTENTION

- Please read the manual carefully before using it and follow all instructions.
- Please keep the switch away from water, the switch is not waterproof.
- Please keep the light away from flammable items.
- Please unplug the power and contact the seller if the light is not working properly, **OPENING WILL VOID WARRANTY**
- Please unplug the power before maintenance.
- Please remember that the temperature range for the light is 2 3-11 3 °F.

PACKAGE INCLUDES

- Ix LED light
- 1 x AC/DC power adaptor
- 2x Plastic brackets(I PC plastic bracket for IOW/14W/18W)
- Ix User manual

WARNING: To avoid possible electrical shock, do not immerse the switch in water. If the switch falls into the water, or otherwise becomes wet, do not touch it until you have unplugged it. Basic safety precautions should be observed including the following:

- 1. Read and follow this user manual strictly.
- 2. DANGER-To avoid possible electric shock, special care should be taken. For each of the following situations, do not attempt to repair yourself; return the light to an authorized service facility for service or discard the light.
 - Carefully examine the light after installation. It should not be plugged in if there is water on parts not intended to be wet.
 - Do not operate the light if it has a damaged cord or plug, if it is malfunctioning, or if it is dropped or damaged in any manner. The power cord of this light cannot be replaced, if the cord is damaged, the light should be discarded.
 - To avoid the possibility of the l1gt1t plug getting velvet, position aquarium stand and tank to one side of a wall-mounted receptacle to prevent water from dripping onto the receptacle or plug. A "drip loop", shown in the figure below, should be arranged by the user for each cord connecting the light to the receptacle. The "drip loop" is the part of the cord below the level of the receptacle, or the connector. If an extension cord is used, to prevent water traveling along the cord and coming in contact with the receptacle. If the plug or receptacle does get wet, DO NOT unplug the cord. Disconnect the fuse to the circuit breaker that supplies power to the light. Then unplug and examine for the presence of water in the receptacle.

3.



Close supervision is necessary when the light is used near children.

- 4. To avoid injury, do not touch moving or hot parts.
- 5. Make sure the light is securely installed before operating it.
- 6. Read and observe all the important notices on the light.
- 7. If an extension cord is necessary, a cord with a proper rating should be used. A cord rated for less amperes or watts than the appliance rating may overheat. Care should be taken to arrange the cord so that it will not be tripped over or pulled.
- 8. The light is intended FOR HOUSEHOLD USE ONLY.
- 9. SAVE THIS USER MANUAL.

DISPOSAL

Do not dispose this product as unsorted municipal waste. This product must not be disposed together with the domestic waste it must be disposed of at an authorized place for recycling of electrical and electronic appliances. By collecting and recycling waste, you help save natural resources, and make sure the product is disposed in an environmentally friendly way.



• E-mail: service@hygger-online.com

• Website: www.hygger-online.com

Documents / Resources



hygger HG076 Full Spectrum Aquarium LED Light with Timer [pdf] User Manual 076, HG076 Full Spectrum Aquarium LED Light with Timer, HG076, Full Spectrum Aquarium LED Light with Timer, Spectrum Aquarium LED Light with Timer, Aquarium LED Light with Timer, Light with Timer, Timer

References

- 1 hygger The Think Tank For Your Tank
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.