V-Screen VS-2 KIT
7" LCD Field adv. Monitor

- WS/VGA IPS display
- Up to 1000 hours
- Multi-ratio for safety area
- PEAK focus assist in red or white
- Zebra marking - 70IRE or 80IRE with 100% over exposure pattern
- Multiple signal input (HDMI/YPbPr/AV)
- Color calibrated before shipping
- Unique camera mode
- Firmware update via USB
- 7 languages menu
- Package with sunhood

AL-H160/H198/H198C
- High color rendering index LEDs (CRI95+)
- Brightness adjustable
- Color temperature adjustment (CRI95+)
- Battery power indicator
- Multiple battery options
- Seamless patch
- 16:9 panel ratio
- White diffusing filter and CTO filter

LED Ringflash (AHL-HC100)
- Uses 100 high color rendering index LEDs (CRI95+)
- Double brightness more than previous version
- No flicker in Light mode, perfect for shooting video
- Double brightness in Flash mode more than in Light mode
- Flexible connections between ring flash and controller
- Stepless brightness control
- Left and right flash modes for more effects
- Universal metal hot shoe
- Various transfer rings

V-Screen VS-3
7" LCD Field Monitor with Adv. Features & Loop Through

- 1920x1080 AR IPS Panel, 170° viewing angle
- Anti-Reflection multi coating
- PEAK focus assist
- 4 colors option, easy to focus
- Zebra marking - 70IRE or 100IRE
- Exposure measure in realtime
- Industry standard on exposure control
- View audio scope quickly and directly
- Up to 1080P 60FPS
- HDMI Loops-Through
- Unique camera mode
- Firmware updates via special USB cable

Dear Valuable Customer,
Thank you for purchasing Aputure Viva Movie Solution products. You'll make Hollywood jealous with your stunning results. Visit our website for more information: www.aputure.com

Viva Movie Solution

Aputure
**V-Grip VG-1**
USB Focus Handle
- Remote video record
- Remote live-view control
- Remote focus adjustment precisely
- Remote aperture adjustment
- Steps values display
- Intelligent power off
- Simple operation
- Steady shooting
- Various video accessories support
- Firmware Updates

**V-Rig**
- MR-V2
- MR-V1
- V-Remote VR-1
- V-MatteBox MB-1
- V-Wheel MFF-1

**V-Control UFC-1S**
USB Focus Controller Evolution
- Smooth and precise focus control
- Total photo (still) control
- Total video shooting control
- Preset and display focus points in Video mode
- Multiple focus options in Still mode
- LED display for adjustment settings
- Two USB ports for ergonomic flexibility
- Various holder mountable
- Firmware updates via USB
- One key switch still/video mode

**V-Mic D2**
Sensitivity Adjustable Directional Condenser Shotgun Microphone
- Adjustable sensitivity
- Super-cardioid recording pattern
- AF peak indicators (-12dB, over)
- Adjustable AF Peak to synchronize with any device
- Low self-noise
- Low-cut filter
- Power indicator
- Tri-isolation system
- Windscreens and windshield included
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Safety Notice

To prevent damage to your product or injury to yourself or to others, read all of the following safety precautions before using this equipment. Keep eyes on these safety instructions for all those who will use this equipment.

Do not disassemble or modify
Failure to observe this precaution could result in electric shock or product malfunction. Should the product break open as the result of a fall or other accident, remove the batteries.

Keep dry
- Do not handle with wet hands or immerse in or expose to water or rain. Failure to observe this precaution could result in fire or electric shock.
- Do not use in the presence of flammable gas. Failure to observe this precaution could result in explosion or fire.

Keep out of reach of children
This device contains small parts which may pose a choking hazard. Consult a physician immediately if a child swallows any part of this device.

Do not expose to high temperatures
Keep away from strong sunlight or other high temperatures or it may explode.

Be careful when handling batteries
- Use only batteries listed in this manual.
- Turn off device before removing batteries.
- Keep batteries away from fire.

Be careful when handling power adapter
- Don’t touch the charger or adapter with wet hands in case of electric shock.
- Don’t damage, disassemble or drag the power cable. Repair or replace when necessary.
- Don’t place heavy things on the device.
- Clean the plug with a dry cloth.
Foreword

Thanks for purchasing Aputure® Amaran HR672 LED video light. HR672 is made of 672 lamp beads which are designed and manufactured carefully to have over 95 CRI value, ensuring a faithful production of colors in the shoot. It is also added a brand new wireless control mode for various applications. You’re able to remotely control brightness or color temperature output in different channels and groups. Read this user guide carefully for the best results.

1. Introduction

Amaran HR672 is the ultimate LED portable video light using a universal 2.4G wireless signal and lamp beads with 95+ CRI. It features strong and steady light, wireless control, group control, PWM technology and lightweight. Enjoy professional lighting quality with Amaran HR672.

Main Features

Functions:
1. 2.4G wireless control
2. Flicker free
3. Control 4 groups LED lights
4. Digital brightness display
5. Wireless brightness control
6. Color temperature display (HR672C)
7. Wireless color temperature control (HR672C)
8. Charges batteries while powered by AC
9. Double power supply system
10. Battery power indicator

Property:
1. High color rendering LEDs (Ra>95)
2. Long lifespan and steady light
3. PWM technology and low power consumption
4. High efficiency, energy saving beads
5. Efficient heat sink technology

Design:
1. Slim design
2. Universal lamp bracket
3. White diffusing filter
4. 3200K CTO filter (HR672W/HR672S)
5. Carrying bag
2. Components

LED Panel

Remote control

Accessories

1) LED Panel:

Front:
① LED Beads
② Locking Frame

Back:
③ Battery Compartment
④ Color Temperature Wheel (HR672C)
⑤ Battery Indicator LED
⑥ Brightness Wheel
⑦ Channel Switch
⑧ Group Switch
⑨ Color Temperature Indicator (HR672C)
⑩ Channel Display
⑪ Group Display
⑫ Power Switch (ON/OFF)
⑬ Brightness Indicator
⑭ DC Slot
⑮ Heat Dissipation Vent
⑯ 1/4" Slot

2) Remote control:
① Channel Indicators
② Group A: Brightness Button
③ Group B: Brightness Button
④ Group C: Brightness Button
⑤ Group C: Color Temperature Button
⑥ Group D: Brightness Button
⑦ Group D: Color Temperature Button
⑧ Channel Switch
⑨ Battery Compartment

3) Accessories:
① Power Adapter
② Lamp Bracket
③ 1/4"-3/8" Screw
④ Warming Filter (HR672W/HR672S)
⑤ CTO
⑥ Carrying bag

3. Preparations

LED Panel

Rotate the 1/4"-3/8" screw to the 1/4" slot in the bottom or the side of LED panel, insert the screw into the lamp bracket and fix the bracket on the lamp stand.

Power

1) Charging With Power Adapter
Insert the power adapter into the DC slot.
2) Lithium Battery Installation

Insert lithium batteries according to the diagram's directions.

Note:
Usable lithium batteries include Sony NP-F series: NP-F550/F570/F770/F960/F970;
NP-FM/QM series: FM50/FM51/FM55H/FM500H/QM50/QM51/QM71D/QM91D.

Controller

Please move the insulated piece away in the battery compartment when use it.

State Indicator

When the LED is turned on, it will display parameters such as battery power, brightness output, color temperature, channel and group.

1) Channel & Group Displays

HR672 has 3 channels (1/2/3) and 4 groups (A/B/C/D), supporting to display the actual setting of channels and groups.

2) Battery Indicator

The Battery Power Indicator LED fully lights when using the power adapter. It shows current battery power when using lithium batteries. The LED cycles when charging, and shows all 4 LEDs light when fully charged.

Note:
Battery Indicator LED lights red when power is low. Time to recharge or replace the batteries.

3) Brightness Indicator

Brightness control ranges from 10% to 99% (LED displays 10 to 99).

4) Color Temperature Indicator (HR672C)

Color temperature of HR672C can be adjusted from 3200K to 5500K. The LED indicates color temp in numbers from 32 to 55.

4. Operations

Remote Control

A. Channels & Groups Set and Display

Amaran HR672C has an actual setting display for channels and groups on the back of LED panel. It can be wireless controlled through 2.4GHz FSK radio signal from remote control. Press the channels and groups to switch the setting to match your need. The related LED indicators on the back of LED panel will display your present setting immediately.

B. Brightness & Color Temperature Adjustment

Set the same channel on both remote control and LED panel, and choose one group on the light.

1) Brightness Adjustment

Press <+/-> button of the present group on the remote control to adjust the corresponding brightness which varies in 1% at a time.

2) Color Temperature Adjustment

Press < ◄/ ► > button of the present group on the remote control to adjust the corresponding color temperature which varies in 100k at a time.
Note:
1. May switch the present channel to another one once pressing the CH button.
2. May rapidly change brightness and color temperature once long pressing the corresponding buttons.
3. May suddenly change brightness and color temperature once switching the mode from wireless control to manual control.
4. Do not cover the antenna area on the rear of the remote control, or may reduce the effective range.

Manual Control
Brightness & Color Temperature Adjustment
1) Brightness Adjustment
Rotate Brightness wheel clockwise to increase brightness. Conversely, counterclockwise to decrease.
2) Color Temperature Adjustment
Rotate Color Temperature wheel clockwise to increase color temperature. Conversely, counterclockwise to decrease.

Note:
LED indicators show the brightness by default, and will display brightness when no color temperature adjustment within 5 seconds.

Filters Use
Install diffusing or CTO filter as you need.

Battery Charge
Support charging battery while lighting Aputure HR672 by the power supplier. Besides only charging a pair of batteries with previous LED lights, Aputure HR672C also supports to charge one by one even plugging in adaptor with "Power Switch" off.
### 5. Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>HR672W</th>
<th>HR672S</th>
<th>HR672C</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Operation Current</strong></td>
<td>≤4A</td>
<td>≤4A</td>
<td>≤4A</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>45W</td>
<td>45W</td>
<td>45W</td>
</tr>
<tr>
<td><strong>Beam Angle</strong></td>
<td>75°</td>
<td>75°</td>
<td>75°</td>
</tr>
<tr>
<td><strong>Color Temperature</strong></td>
<td>5500K</td>
<td>5500K</td>
<td>3200-5500K</td>
</tr>
<tr>
<td><strong>Power Supply</strong></td>
<td>DC 15V</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Average Life Span</strong></td>
<td>≥100,000h</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Cooling Mode</strong></td>
<td>Natural Ventilation</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Remote Frequency</strong></td>
<td>2.4GHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Channels</strong></td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Groups</strong></td>
<td>A/B/C/D</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Remote Range</strong></td>
<td>≤30m</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Volume (L<em>W</em>H)</strong></td>
<td>238<em>190</em>32mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Net Weight</strong></td>
<td>585g</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 6. Important Notice

1) Please do not directly face the LED when the lights are on.
2) Never block the ventilation grill by covering it with paper or clothes.
3) Do not place the LED light near alcohol or other flammable objects.
4) Keep all liquids away from LED panel.
5) When the LED light is on or against the other items above, please turn it off, lest they cause fire or damage to the light.
6) Do not make LED light face down when move the light stand.
7) Use a clean, dry, soft cloth to clean Aputure. Use only neutral detergents to remove the dirt and stains. Do not use strong cleaning agents such as thinner, gasoline, or alcohol.

### Brightness

<table>
<thead>
<tr>
<th>Model</th>
<th>Distance</th>
<th>Footcandles</th>
<th>LUX</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR672W</td>
<td>0.5M</td>
<td>676</td>
<td>7300</td>
</tr>
<tr>
<td></td>
<td>1M</td>
<td>193</td>
<td>2080</td>
</tr>
<tr>
<td>HR672S</td>
<td>0.5M</td>
<td>1204</td>
<td>13000</td>
</tr>
<tr>
<td></td>
<td>1M</td>
<td>444</td>
<td>4800</td>
</tr>
<tr>
<td>HR672C</td>
<td>0.5M</td>
<td>613</td>
<td>6620</td>
</tr>
<tr>
<td></td>
<td>1M</td>
<td>178</td>
<td>1920</td>
</tr>
</tbody>
</table>

(The instruction and information in this manual are based on strict, controlled company testing procedures. Further notice will not be given if the design and specifications change.)