Parts Identification

Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>7712 LED308D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>28W</td>
</tr>
<tr>
<td>Brightness</td>
<td>2500 lux at 3' / 1m</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>5600K +/- 200K</td>
</tr>
<tr>
<td>LED Quantity</td>
<td>308 LED Bulbs</td>
</tr>
<tr>
<td>Light Source</td>
<td>45°Ultra bright q5 LED</td>
</tr>
<tr>
<td>Dimmer</td>
<td>0% - 100%</td>
</tr>
<tr>
<td>Lamp Life</td>
<td>50,000 hours</td>
</tr>
<tr>
<td>Remote Control</td>
<td>99 channels 2.4GHz wireless remote control</td>
</tr>
<tr>
<td>Effective Wireless Distance Range</td>
<td>&gt;30 meters / 98 feet</td>
</tr>
<tr>
<td>Lithium Battery Type</td>
<td>NP-F970, NP-F770, NP-F970</td>
</tr>
<tr>
<td>DC Power Input</td>
<td>DC 5.5-17V</td>
</tr>
</tbody>
</table>
Congratulations on your purchase of the ProMaster LED308D light. It is an excellent all-around light for still photography and videography, which can be mounted to your camera or camcorder using the included tilting cold foot, or mounted off-camera using the standard 1/4-20 threaded socket on the bottom of the light housing. Its LEDs are both bright and high quality. This is a great combination for photographic use. Additional features include integrated barn doors, optional battery power, and remote operation.

Please read through this instruction manual to familiarize yourself with these features.

Charging The Battery
To use the LED308D as a portable light you need to first charge the included lithium-ion battery. Locate the included charger as well as the charging cord. Choose the AC cord for household charging with a 110V AC receptacle. Or choose the 12V DC charging cord for use in your car, truck, boat, or RV. Slide the battery into the charger. A red light will illuminate on the charger. When charging is complete and the battery is at 100% capacity the light will turn green.

Using The Light
• **Powering Up:** To use the LED308D, mount it on the included tilting cold foot (2) or any male 1/4-20 threaded grip item. Connect the LED308D to a wall outlet using the included AC Power Adapter and the DC Input Socket (2) on the back of the light. Or slide a charged NPF-770 battery into the Optional Battery Location (1). Press and hold the Control Knob/Button (6) for approximately 1 second and then release it to power the unit on.
  
  **Note:** You can see how much power the battery has by quickly pressing the Control Knob/Button (6) when the light is off and a battery is installed. The LED Display (5) will flash a number to represent the battery’s charged amount as a percentage of 100%. If you hold the Control Knob/Button (6) rather than press it quickly, the light will turn on instead of showing the battery’s charged amount.

• **Brightness Control Mode:** Once the light is powered on, rotate the Control Knob/Button (6) to adjust the brightness of the light between 10 and 99.

• **Channel Select Mode:** Press and hold the Control Knob/Button (6) for at least 5 seconds until the LED Display (5) flashes. You are now in channel select mode. Rotate the Control Knob/Button (6) to change the channel. Briefly press the Control Knob/Button (6) to exit channel select mode and return to brightness control mode. Note: If you do not hold the Control Knob/Button (6) for at least 5 seconds but release it too early the light will power off.

• **Powering Down:** When you are finished using the LED308D and want to turn it off, simply press and hold the Control Knob/Button (6) for approximately 1 second and then release it. Do not press it for more than 4 seconds or the light may enter channel select mode rather than turning off.

• **Using the diffusion panel:** The LED308D includes a white diffusion panel to soften the light output without adversely affecting the 5600K daylight-balanced color temperature. It also includes an amber diffuser to convert the color temperature to 3000K 'tungsten-balanced’. You can only use one of these diffusers at a time. Notice the slot on the side of the light (left side when facing the front of the light). Simply slide a diffusion panel into and out of the slot. It will stop in the proper position once you have slid it far enough. You may leave a diffusion panel in the light when it is closed if you wish.

• **Using the barn doors:** Barn doors allow you to control the light from the LED308D by feathering the edge of the light. The barn doors also offer protection for the LED lights during transport and storage when they are in a closed position. Always be sure to close the larger top and bottom doors first and then close the two, smaller doors on either side of the light. This will place all of the barn doors in their ideal closed position for transport and storage.

In The Box
LED308D Daylight LED panel
AC power adapter
Tilting cold foot
Run and Gun handle
1 NPF770 type battery with charger,
AC cord, and DC cord
Wireless remote control with AAA batteries
Soft white diffusion panel
Amber / tungsten balanced diffusion panel
Manual

Safety Precautions
1. Please keep the LED308 away from moisture and liquids.
2. Do not touch with wet hands.
3. Avoid contact with solvents, gasoline, grease, oil, paint, and detergents.
4. Disconnect from power when not in use.
5. Do not open the housing or attempt to repair the unit yourself.
6. Do not operate near flammable liquids.
7. Use only the included AC adapter for power via AC outlet.
8. Please keep the light out of reach from children.
9. It is normal for the light, AC transformer, and batteries to become warm during extended use.

One Year Unconditional Warranty
If for any reason, this ProMaster product fails within ONE YEAR of the date of purchase, return this product to your ProMaster dealer and it will be exchanged for you at no charge. ProMaster products are guaranteed for ONE FULL YEAR against defects in workmanship and materials. If, at any time after one year, your ProMaster product fails under normal use, we invite you to return it to ProMaster for evaluation.

Code 7712
Made in China
WWW.PROMASTER.COM | FAIRFIELD, CT 06825