This document contains important safety and operating instructions for the PROMASTER SystemPRO 160A Studio Flash. Please read and follow all instructions before installation or making adjustments to the equipment.

**Safety Precautions**

1. Before using the flash, make sure that your lighting equipment is plugged into a 110 volt AC power source.
2. Do not expose your lighting equipment to sunlight, moisture, dust, dirt, rain or water.
3. Any exposure to chemical solutions, gasoline, grease, oil, paint, or detergents can result in permanent damage to your equipment.
4. Do not insert any metal objects into your lighting equipment.
5. Do not touch or handle equipment with wet hands or allow your equipment to be in contact with water.
6. Be sure to disconnect from the power supply when the light is not in use.
7. Do not attempt to repair your lighting equipment yourself.
8. This flash has an over frequency protection circuit. Rapid continuous firing of your flash will cause an audible alert. Continued rapid firing after the audible alert will cause the flash to cease operation and trigger a “cool down” period of approximately 10 seconds. After this period the flash will resume operation. You may also Reboot the flash by cycling the power of and then on.

**Tips for Use**

1. Keep the internal surface of the reflector clean. Wipe off dust with a soft cloth after turning the power off.
2. Turn the power off and store your equipment in a dry place when it is not in use.

**Introduction**

The SystemPRO 160A Studio Flash is a valuable tool for both professional and amateur photographers. Standard features include color-temperature corrected circular flash tube (5600K), fixed reflector providing a large lighting-coverage and even lighting effects, continuous power level adjustment, remote slave sensor, audible flash ready signal, built-in umbrella holder, and adjustable dual-locking flash mount.

**Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
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<tbody>
<tr>
<td>Power Input: AC110 volt, 60Hz</td>
<td>Flash Power: 160ws (joule) in full</td>
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<tr>
<td>Flash-tube Lifetime:</td>
<td>Fuse: 5A</td>
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<tr>
<td>Power Setting: 1/16 to full</td>
<td>Color Temperature: 5600K</td>
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<tr>
<td>Power Continuously</td>
<td>Guide No.: 120ft/36m ISO100</td>
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<tr>
<td>Flashing Duration: 1/600 sec.</td>
<td>Slave Effectiveness: 10m; 35ft</td>
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<tr>
<td>@t=0.1; 1/1000 sec. @t=0.5</td>
<td>Modeling Power: Halogen 75w</td>
</tr>
<tr>
<td>Lighting Range: 55 degree</td>
<td>Bulb Base: E-14 screw</td>
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<tr>
<td>Synch Voltage: 6volt</td>
<td>Dimension: $\phi 4&quot; \times 7-1/2&quot; (\phi 100mm \times 195mm)$</td>
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<tr>
<td>Weight: 1.8Lb (800g)</td>
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**Control Panel**

1. Power supply indicator
2. Charge indicator
3. Slave sensor
4. General power on/off switch
5. Safety fuse
6. Synch cord base
7. Output power setting for flash & modeling bulb
8. On/off switch for modeling bulb
9. On/off switch for audio signal
10. Test button for flash
11. Umbrella holder
12. Angle adjustable handle
(13) Stand mounting bolt

Operation

1. Screw the modeling bulb gently into the base inside of the built-in reflector.
2. Turn on the power supply by pressing the power button (4). The power indicator light (2) will turn red indicating that the unit is ready to use.
3. Press the test button (10) to make sure the flash working.
4. Use the output power setting button (7) to select desired exposure.
5. Link the flash unit to your camera using a synch cord or use the built-in slave sensor to trigger the flash.
6. Slide the audio signal switch (9) to the right (on position) to activate the audible flash ready signal. When the audio signal switch is set to off (to the left) the audible flash ready signal is disabled.

Package includes:

1 – PROMASTER SystemPRO 160A flash
1 – Synch cord
1 – Flash tube
1 – 75w halogen modeling lamp
1 – Owners manual

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PROMASTER is a supplier of premium quality lenses, digital camera memory, batteries and accessories, binoculars, filters, digital and conventional electronic flashes, camera cases and tripods.