The Aura 3-Point Lighting Kit offers a total of 1500W of hotlight equivalent lighting power in an energy efficient, low-cost cool-running and compact kit perfect for shooting both on location and in the studio. Each of the three Aura light fixtures in the kit produces powerful, soft, flicker-free illumination, useful for a variety of video and photographic applications. The lightweight construction of the lights, stands and deluxe compact carry case make this the ideal on-the-go kit, containing everything you need to get up and running with a complete lighting setup in minutes.

- Kit includes a stylish deluxe compact carry case containing three DJ-110HM 500W hotlight equivalent fluorescent light fixtures, three attached gooseneck mounting arms, three 6’ light stands (each in its own soft cloth bag) and 6 installed 55W Biax fluorescent bulbs (2 per light).
- Aura lights are ideal when high output, energy efficiency, low cost and minimal heat are priorities such as when shooting in tight spaces or when power and cooling options are unknown or less than perfect.
- The attached two-way barn doors on each light allow you to alter the shape and intensity of the light
- Gooseneck mounting arm attaches to any 5/8” (16mm) stud.

Getting Started Guide

**What’s Included:**

1. Deluxe Carry Case with padded shoulder strap (1)
2. 500W hotlight equivalent DJ-110HM Aura Fluorescent Light Fixtures (2) with attached two-way barn doors (3) and flexible gooseneck mounting arm (4)
3. 6’ Light Stands (5), each with its own soft cloth carry bag (6)
4. Installed 55W Biax Fluorescent Bulbs (2 per light) (7)
5. Power Cords, one for each Aura fixture (8)
6. Replacement lamp fuses

**TECHNICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions:</strong></td>
<td>22.3” x 6.6” x 2.9”/56.6cm x 16.8cm x 7.4cm (per light head); 27” x 10” x 9”/68.6cm x 25.4cm x 22.9cm (complete kit in bag)</td>
</tr>
<tr>
<td><strong>Weight:</strong></td>
<td>4 lbs/1.8 kg (per fixture with bulbs &amp; gooseneck mount attached); 2.6 lbs/1.2 kg (per light stand); 27 lbs/12.2 kg (complete kit in deluxe carry bag)</td>
</tr>
<tr>
<td><strong>Bulb Type:</strong></td>
<td>2 x 55W Biax Fluorescent Lamps per fixture</td>
</tr>
<tr>
<td><strong>Hot Light Equivalent:</strong></td>
<td>500W</td>
</tr>
<tr>
<td><strong>CRI:</strong></td>
<td>&gt;90</td>
</tr>
<tr>
<td><strong>Brightness:</strong></td>
<td>3ft/2250 lux</td>
</tr>
<tr>
<td><strong>Color Temperature:</strong></td>
<td>5400K Daylight</td>
</tr>
<tr>
<td><strong>Voltage:</strong></td>
<td>100-130VAC</td>
</tr>
<tr>
<td><strong>Lamp Life:</strong></td>
<td>Approx. 6,000 hrs</td>
</tr>
<tr>
<td><strong>Mounting Assembly:</strong></td>
<td>Gooseneck arm with 5/8” attachment end</td>
</tr>
<tr>
<td><strong>Frequency Range:</strong></td>
<td>25kHz - 50kHz</td>
</tr>
<tr>
<td><strong>Dimming:</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>Power Draw:</strong></td>
<td>100.6W @116VAC</td>
</tr>
</tbody>
</table>

(continued on reverse >)
Setting Up the Aura 3-Point Lighting Kit

1) Unpack the three light fixtures, power cords and light stands from the deluxe carry bag (9).

2) Remove the light stands from their cloth carry bags (10) and unfold the tripod legs, setting the height of the light stand as desired using the screw knobs to adjust and lock down the length of each spring loaded section (11).

3) Attach the power cord to each Aura fixture and then mount each light to the top of a light stand by sliding the end of the gooseneck arm over the top mounting stud and tightening the knob (12).

4) Adjust the position of each Aura light by bending the gooseneck arm as required (13). Plug in the lights and you are ready to shoot.

Note: The Aura light fixtures are also lightweight and compact enough to use in a variety of other mounting situations when there is not enough room to use a light stand. They can be attached to an available shelf or wall, for example, using an articulating arm/mini clamp combination or a suction cup mount. Because they run very cool, they can also be handheld by an assistant when needed.

Replacing Bulbs in Your Aura Light Fixtures

1) Wait for the bulbs to cool if they have been in use and disconnect the power cord from power source.

2) Remove the plastic buckle clip (15) holding the far end of the bulbs in place. To do this, using two hands, carefully lift both sides of the buckle clip at the same time, up and outwards, away from the bulb and the lower half of the buckle fixture (16).

3) Remove the bulb from the lamp socket at the other end of the fixture (17) and discard safely. Fit the new bulb into the lamp socket, applying a light pressure to make sure it is seated properly in the socket and fitting the bulb into the buckle at the other end.

4) Slide the buckle clip back on top of the bulb, snapping it to the bottom half of the buckle fixture. Start using your Aura light once again.

Replacing Lamp Fuses

1) Disconnect the light fixture’s power cord from power source.

2) Unscrew the FUSE twist knob on the back of the unit (14) and pull out the existing worn out fuse. Install one of the replacement fuses provided in the light kit by sliding it into the fuse socket. Rescrew the FUSE knob tightly. Reconnect the power and continue use.

Safe Handling & Efficient Use Of Aura Lights

- Avoid turning lights off and on more than necessary during use as this will reduce lamp life.

- Turn off other lights indoors when shooting in order to avoid effects on overall color temperature in your shots.

- Use fixtures only with specified voltage and frequency ratings.

- Avoid pulling the power cord to unplug or move the light fixture.

- Do not insert metal objects into the cooling grill holes on back of fixture.

- Make sure power is disconnected when changing light fuses and replacing bulbs.

- Discontinue use of the light fixtures if they become damaged. If only the bulb is damaged it can be replaced. Otherwise, the lights should be professionally repaired or discarded.

- Do not expose lights to dripping or splashing water and do not use in wet environments.