

# SPECTRUM

## AURORA PLATINUM LED DIVA RING LIGHT

### Step 1 – setting up the stand:

- Loosen up the knob located in the middle of the stand, then pull on one of the legs to expand. Continue to push down on the legs so that they invert in the opposite direction to form a tripod



- Tighten the middle knob to lock the legs into position
- Each stand has 3 extendable segments. Twist the knob to loosen and extend each segment. Tighten each knob to lock the segment into place once extended. If extending for height, please ensure each segment is extended evenly, otherwise the light won't be supported and will lean



- Your stand is now ready to mount the ring light on top

## Step 2 – setting up the ring light:

- At the bottom of the ring light you will see two knobs – the top knob controls the tilt of the light, and the bottom knob secures the light to the stand.
- Loosen the bottom knob so that the silver screw is not obstructing the way for when you mount the ring light to the stand



- Once loosened, you can mount the ring light directly on top of the stand. The light will wobble on the stand, so you will need to tighten the bottom round knob to secure the light



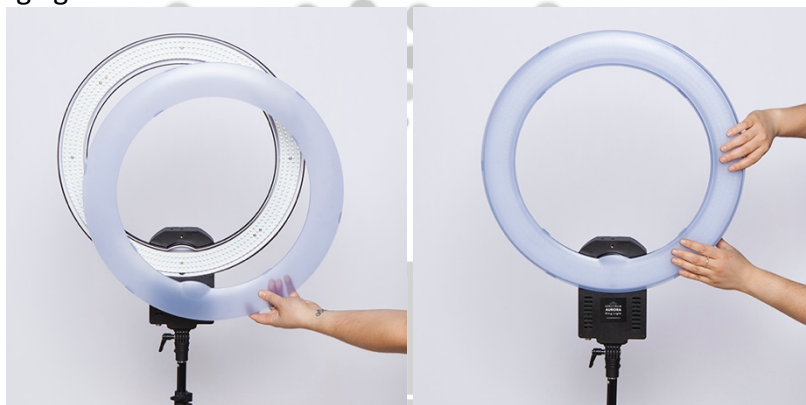
- Once the ring light is secure, you can test the top lever which controls the tilt of the light



## Step 3 – setting up the soft diffusers:

- There are two diffusers provided – soft white and soft orange. The soft white diffuser is the most commonly used, as this helps to soften the direct light on the subject's face when taking photos/videos. It's the best way to achieve a soft, natural, white light.

- To attach the diffuser to the ring light, find the part that has a small semi circle - this is the bottom of the piece and matches the shape of the bottom of the ring light. The diffuser should snap on to the frame of the ring light



- The orange diffuser is optional, and offers a colour temperature of 3200k, which is a more orange/yellow light. Individuals prefer an orange/yellow light when creating a more dramatic look to their photos/videos, or to change the colour of your complexion.

#### Step 4 – turning the ring light on

- Once the diffuser has been mounted to the light, plug the ring light into a 240V AC outlet. To turn on, switch to the ON position and spin the dimmer knob to strengthen or weaken the light



#### Step 5 – setting up the camera bracket and mirror:

- The camera bracket has two sections – a hook, and an upside down L. Attach the hook part over the inside of the ring light. To secure, tighten the screw over the hook section into the top of the inside of the ring light



- Now line the screws up from the longest part of the L piece to the back of the hook piece, making sure the L piece is upside and pointing away from the ring light, and screw into place



- The camera bracket is now ready for mounting your camera. The top of the camera bracket has a screw, which should match the hole in the bottom of your camera. To mount your camera, loosen the tightening knob of the ball head so it moves freely, then place the camera over the screw and spin the screw counter-clockwise



- The two knobs at the bottom of the upside L bracket are to move the camera up and down – to use, loosen the screws, move the bracket to your preferred location, and then tighten again to secure.
- To mount the mirror, screw into the desired position – in the front if using with a camera, or to the top if using alone



### Step 6 – setting up the phone bracket (optional):

- Once you have set up the camera bracket and mirror following Step 5 above, you're now ready to mount the phone bracket.
- The bottom of the phone bracket has a screw thread which you can mount to the top of the camera bracket and twist to tighten and secure.
- Alternatively, you can use the phone stand provided. One end has two screws, and the other only has one. With the side that has one, screw into either the top of the inside of the ring light, or onto the front of the ring light, then screw the phone holder into the top or the side of the other end of the phone holder

