

## Set Up and Operation

Follow the directions below, as they pertain to your preferred operation mode.

Before plugging the unit in, always make sure that the power supply matches the product specification voltage. Do not attempt to operate a 120V specification product on 230V power, or vice versa.

When preparing for operation, please lock the 4 wheels to avoid shaking when the head is in motion.

1. Leave at least 1 meter on all sides for air circulation.
2. Plug one end of the electric mains power cord into the IEC socket on the unit.  
Then plug the other end of the cord into a proper electric power supply socket.

**Note : Link all cables before connecting electric power**



- 1) ON: Manual Lamp On
- 2) OFF: Manual Lamp Off
- 3) IN: from controller to IN (Sky Rose)
- 4) OUT to second Sky Rose
- 5) High Sky use:  
ON: Automatic Lamp On  
OFF: Manual Lamp ON / OFF
- 6) Power Connector

**Manual lamp OFF** is easy for cooling down. The lamp is off, but the cooling fans keep cooling the Sky Spot.

**High Sky use ON** is easy when the Sky Spot is placed outside and the controller is inside. You can switch the lamp off without going outside.



- 7) LEFT: Manually move Sky Spot Left
- 8) RIGHT: Manually move Sky Spot Right
- 9) Blackout: Shutter is closed.
- 10) Open: Shutter open after blackout
- 11) Focus
- 12) Reset the Sky Spot
- 13) AUTO / MANUAL
- 14) Time: Pan speed, only Manual Mode
- 15) Speed: Parabolic Speed