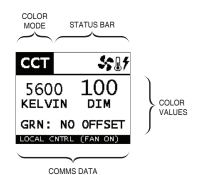
SETUP

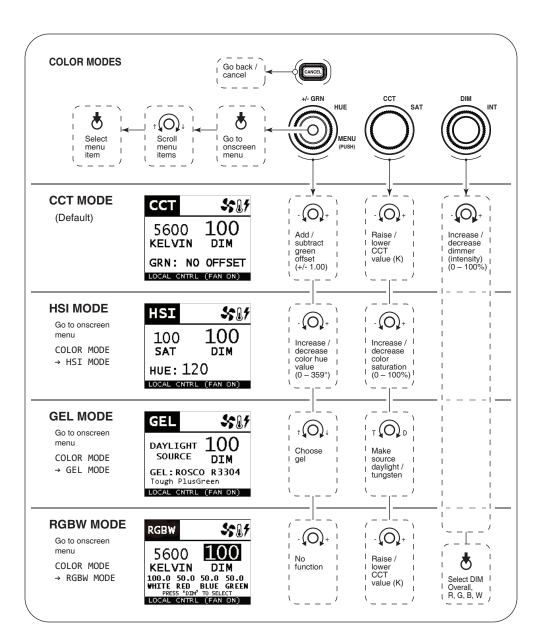
Mount the GEMINI 1X1 with its included Yoke (see "W" above) and TVMP Stand Adapter ("J") to a rigging or support system rated for the weight of the fixture and its accessories (not included). Ensure that the two Yoke Locking Pins ("AD") are set and fully tightened. Always comply with applicable local regulations. Use supplemental safety equipment (e.g. safety chain or cable, not included) as required.

WARNING: Keep the air intakes ("U") and the air exhaust space ("AA") clear of blockage. Allow more than 25 cm [10 inches] of clear air space from the rear of the GEMINI 1X1 to the nearest obstruction. Use only covers and accessories approved by Litepanels®, and ensure that they do not obstruct the air intakes or exhaust.

Ensure that the Power Supply Adapter ("Z") is plugged into the fixture via the 3-Pin XLR DC Power Input Jack ("E") (28 VDC MAX). Connect the power supply adapter to the AC power cable (not pictured) at the IEC AC Input ("L"). Use only a provided AC power cable. Plug the power cable into a mains power outlet. Switch the ON / OFF Power Switch ("Y") to the "ON" position. The GEMINI 1X1 is ready for operation.

For information on customizing effects or controlling the GEMINI 1X1 via DMX, refer to the Litepanels GEMINI Effects Details or DMX Map at www.litepanels.com





TROUBLESHOOTING

| Behavior | Power/Status Indicator | Condition | Recommended Action |
|--|---|----------------------------------|--|
| There is no light output. | green solid on | Fixture is operating normally. | Adjust dimmer knob to change brightness. |
| Power/Status Indicator flashes green when fixture is powered on. | green flashes | Fixture is operating normally. | Take no action. The green flashing stops shortly after the fixture has been powered on. |
| Light turns off. | red solid on | Input Over Voltage Fault | Turn fixture off; change power source. |
| Light turns off. | red solid on | Input Under Voltage Fault | Turn fixture off; change power source. |
| Light is on. | red flash, pause, (repeat) | Input Under Voltage Warning | Change power source. |
| Light is on. | red flashes (2X), pause, (repeat) | Over Temperature Warning | Turn the dimmer down to 0% and allow fixture to cool. Check fan and vents. |
| Light turns off. | red flashes (4X), pause, (repeat) | Over Temperature Fault | Turn the dimmer down to 0% and allow fixture to cool. Check fan and vents. |
| Light intensity is decreased by 50%. | green solid on | Fan is OFF or under DMX control. | Change fan settings, if desired. |
| Light intensity is decreased by 50%. | red flash, pause, red flashes (3X), pause, (repeat) | Fan is malfunctioning. | Check the fan for stoppage or blockage. Replace fan module if fan is permanently disabled. |
| The light is not operating normally. | red flashes (other) | Fixture is malfunctioning. | Note the red flashes pattern and contact service at litepanels.com/support |

