

## Status Lights

---

GenerLink™ is equipped with one blue status light, one green status light, one yellow status light, and one red fault status light. (See Diagram 1)

**In the event of a power outage, none of the status lights will be illuminated until generator power is provided.**

### Green Status Light

When the green status light is illuminated utility power is present. This represents a normal condition. If normal utility-supplied power is present in your home (you are not powering your home with a generator) and the green status light is NOT illuminated, maintenance is required and the unit must be serviced. Do not, under any conditions, attempt to remove or repair GenerLink™ yourself. (Refer to Terms and Conditions for service instructions)

### Red Status Light

The red status light indicates an abnormal condition exists and GenerLink™'s safety circuits were initiated. Illumination of the red status light does not indicate an unsafe condition exists. It is normal for the red status light to momentarily illuminate when GenerLink™ cycles between generator and utility power.

If the red fault status light is illuminated continuously, **DO NOT CONNECT** a generator to GenerLink™. Service is required, immediately contact your Utility or the Approved Installer. (Refer to the Terms and Conditions for service instructions)

### Yellow Status Light

The yellow light indicates that the household load is greater than 30 amps (MA23) or 40 amps (MA24). It is normal for the yellow status light to be illuminated while utility power is present. The load must be reduced before the GenerLink™ unit can be operated with a portable generator. Reduce the load by turning off circuit breakers in the breaker panel.

### Blue Status Light

When the blue status light is illuminated, generator power is present. This represents that the generator is properly connected to the GenerLink™ and providing generator power.

### WARNING

If the green status light is NOT illuminated when utility power is present, or the red fault status light IS illuminated, a potential hazardous condition may exist. Contact your electric utility or authorized installer.