

function of ballast resistance at



Figure 6 illustrates the lamp's characteristics with a constant 12-amp current level. For this example, the resistance of the ballast is decreased linearly by electronic means.

As the lamp's temperature is

The machine is designed to move in an omni-directional motion for ease-of-use and a more consistent cure path.

Alternative Machine Options

The floor machine can also be designed to connect to one another, as shown in Figure 10, to achieve a cure path of up to 60 inches. This is especially crucial in commercial applications where noisy generators are not allowed or 220-volt outlets

are not available, such as in hospitals, shopping malls or restaurants. Each machine must be plugged into a separate 120-volt outlet with a 15-amp

breaker. Each is connected to an extension cord -y, plugged tec7/

can move the system at a suitable

