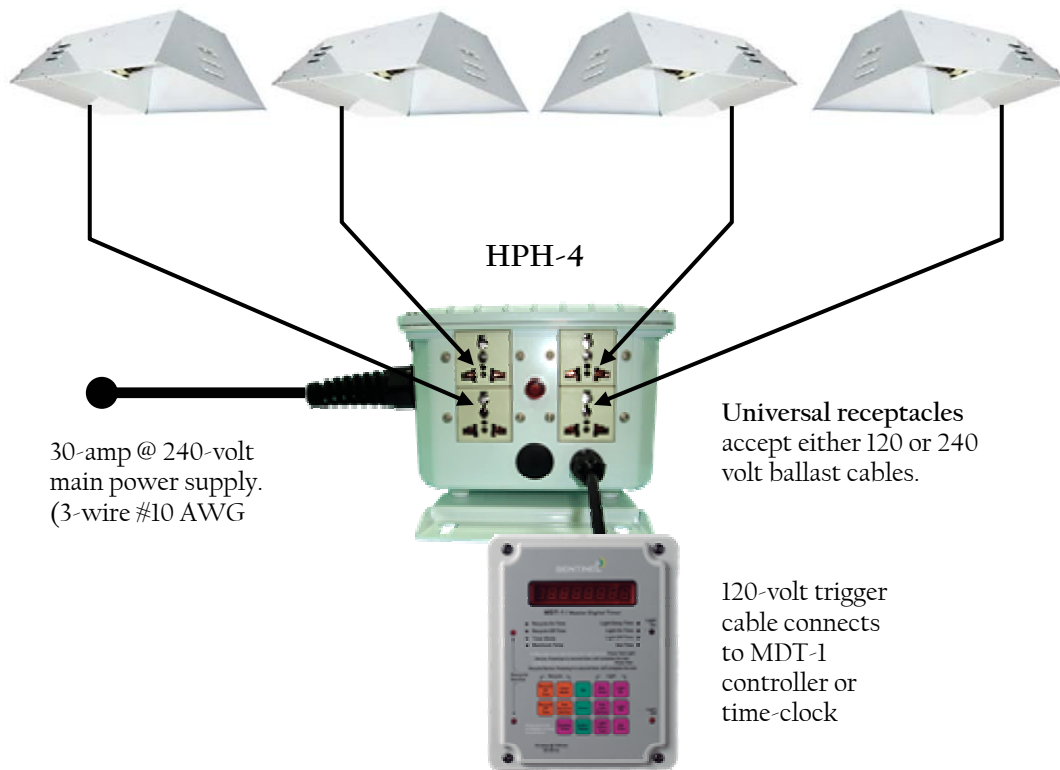


When trying to control more than one HID (High Intensity Discharge) lighting system, you can either use a bunch of timers OR... a device like the HPH-4. The HPH-4 makes it simple to control up to **4000 watts** of lighting from a single timer or controller.

The HPH-4 has four **UNIVERSAL** receptacles that accept **either a 120 volt** (Nema 5-15P) or **240 volt** (Nema 6-15P) male plug from your HID ballasts.

Connection Example

Up to (4) 1000-watt HID light fixtures



The user provides a single 240 volt, 30-amp circuit to the HPH-4. An internal heavy-duty relay turns the lights On and Off. The relay is turned On and Off by connecting the 15 ft “trigger cable”, (a 120 volt power cable) to a time-clock or controller like the MDT-1. When the time-clock or controller turns ON, the trigger cable carries the voltage to the relay inside the HPH-4, the relay activates, and the (4) receptacles are energized turning the lights connected to the unit ON.

HPH-4



HPH-4 is housed in a heat-sink aluminum enclosure that is designed to remove the heat and allow cooler operation.

We use only heavy duty 40-amp industrial contactors for the HPH-4

