The following math formula can be used to calculate the power draw from a Tungsten fixture, or other resistive load. NOTE: This formula cannot be accurately used with HMI fixtures because the power draw of the ballast must be calculated separately from the power draw of the fixture's bulbs.

PEI Formulas

$$P = E \times I$$
 (Watts = Voltage x Amps)

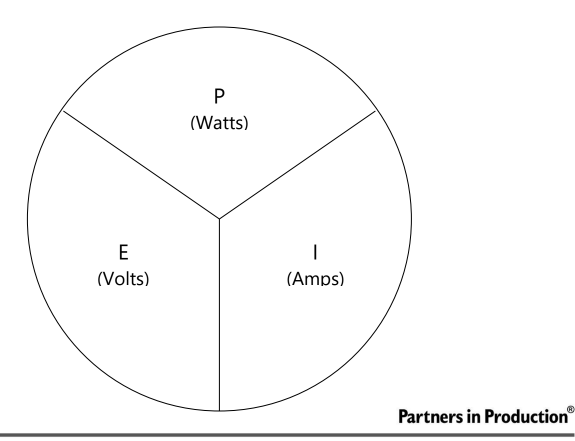
$$E = P \div I$$
 (Voltage = Watts \div Amps)

$$I = P \div E$$
 (Amps = Watts \div Voltage)

Example

10, 000W (10K) =
$$120V \times 83.3$$
 Amps (single leg)

$$20,000W(20K) = 208V \times 96 \text{ Amps (per leg; 2 legs total)}$$



VANCOUVER CALGARY WINNIPEG TORONTO SUDBURY HALIFAX