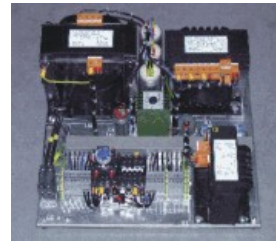


# THE WIDE RANGE OF UV - IR TECHNOLOGY



## **Ballast Unit UV AC 10 HL**

- + up to 1 kW nominal lamp power
- + Full/Half load
- + 1-phase Mains Connection
- + simple mounting
- + external ignition unit not required
- + small and light-weight
- + reliable ignition even of "bad starter" uv-lamps



Ballast Units of the Type UV AC are used for the power regulation of UV-lamps up to 1 kW nominal power. Special feature is the capability to ignite even "bad starter" UV lamps. Operation of mercury medium pressure and metal halide lamps with electrical characteristics corresponding to the wide working range of the electronic ballast unit.

### **Technical Data:**

Mains Voltage/Frequency:	1x240 V, ± 6%, 50 and 60 cyc
Connection:	N, L1, plus PE
Fuses:	1 x 16 A
Switch-on peak current, Mains:	typical approx. 50 A (0.01ms), 25 A (0,3ms)
Lamp current:	9 A
Nominal voltage of lamp:	120 V
Continuous power output:	max. 1.000 W
Ambient temperature range:	+0 - +40°C (+32° - 104°F)
Dimensions:	according to customers' specification
Weight:	ca. 15 lbs (7 kg)

The following types of the ballast unit UV AC with nominal power are available.

- Item 45.1.1. Ballast Unit UV AC 1 (without half power switch)**
- Item 45.1.2. Ballast Unit UV AC 1 HL (with half power switch\*)**

\*Further power steps available upon request and extra charge

The efficient cooling is essential to enable maximum power output and extend the life-time of the electronic ballast unit.

**Warranty:** 1 year from the date of purchase

Subject to change without prior notice