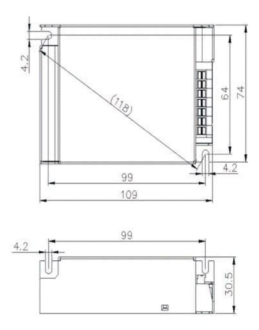


HID BALLAST 35W

Model: HM1035

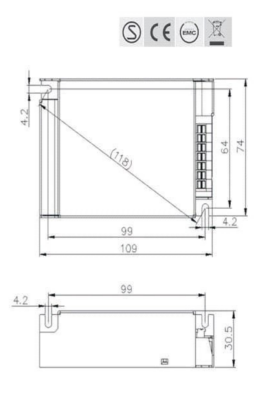




HID BALLAST 70W

Model: HM1070





Product highlights:

Model: HM1035 Technical parameters:

Input voltage:	220—240VAC
Mains current:	0.21-0.19A
Supply frequency:	50/60Hz
Power factor:	0.98
Operation frequency:	120Hz
Ta:	- 25∼ + 50°C
Tc:	Max 75℃
Ignition voltage:	Max. 4 Kv.
Lamp power:	37W (max)
Degree of protection:	IP20
U-OUT	300V

Model: HM1070 Technical parameters:

Input voltage:	220—240VAC
Mains current:	0.37-0.34A
Supply frequency:	50/60Hz
Power factor:	0.98
Operation frequency:	120Hz
Ta:	- 25~ + 45℃
Tc:	Max 80℃
Ignition voltage:	Max. 4 Kv.
Lamp power:	73W (max)
Degree of protection:	IP20
U-OUT	300V

Approvals and standards:

This ballast is tested and approved according to EN61347-2-12, EN61347-1,EN55015,EN61547,EN61000-3-2,EN61000-3-3.

^{*}Steady lamp performance by mains fluctuation and lamp tolerance.

^{*}Constant lamp power output and stable lamp colour temperature.

^{*}Abnormal protection against empty load, overheat, lamp end of life. Restart on removing of obstacles and power reset.

^{*}Suitable for CDM, CMH, and HCI.

^{*}Pulse interval ignition.

^{*}Over 90% lumen factor during the lamp life.

^{*}Comprehensive energy saving by 35%.

^{*}High power factor; EEI = A1.

^{*50,000} service hours at Tc max.