

Induction Lamp Ballast Specification

1、Introduction

Install the ballast and fit the induction lamp , then connect power.

2、Feature

Model	Rate Power (W)	Input Voltage (V)	Input Current (A)	Frequency (Hz)	Power factor	Ambient Temperature (°C)	Surface Temperature (°C)	Outline Dimensions L×W×H (mm)
ML80DH01	80W	220-240±10%	0.36-0.33	50/60	0.98	50	70	230×120×62
ML120DH01	120W	220-240±10%	0.56-0.50	50/60	0.99	50	70	230×120×62
ML150DH01	150W	220-240±10%	0.68-0.63	50/60	0.99	50	70	230×120×62
ML200DH01	200W	220-240±10%	0.91-0.83	50/60	0.99	50	70	230×120×62
ML250DH01	250W	220-240±10%	1.17-1.04	50/60	0.99	50	70	230×120×62
ML300DH01	300W	220-240±10%	1.36-1.25	50/60	0.99	50	70	230×120×62



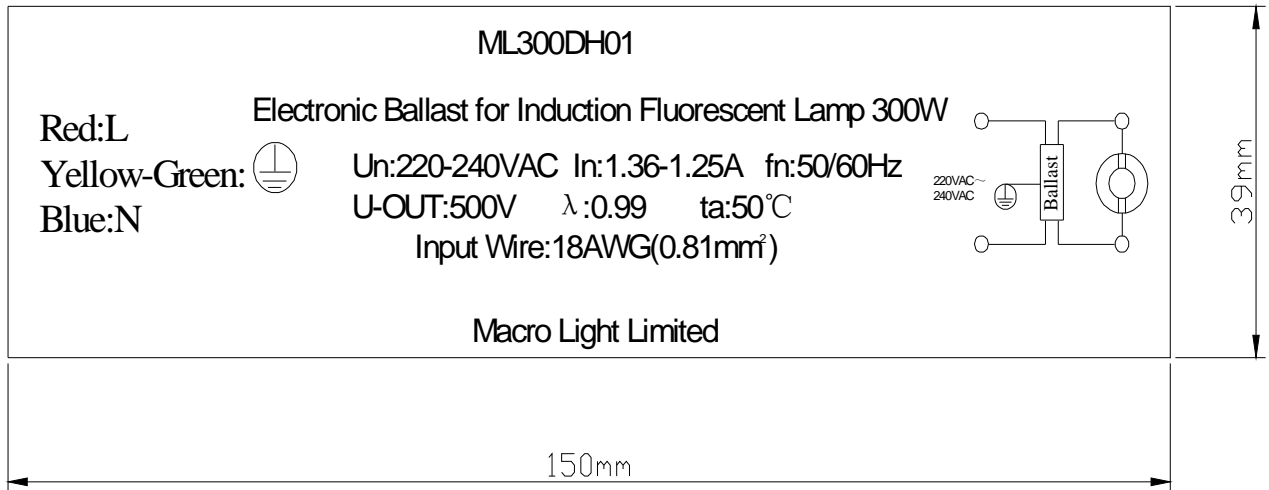
Tc : 70°C

3、Install Introduction

- I First fit the ballast on the housing , then connect the lamp and ballast.
- I Connect the prepared power cables to ballast .

4、Note

- I Power must be off before installation.
- I Transportation and installation of the ballast should be handle with care.
- I Ballast and induction lamp must be fit together exactly.



WARNING: This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45–30 MHz.