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 $(^{\circ}\mathbb{C})$	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

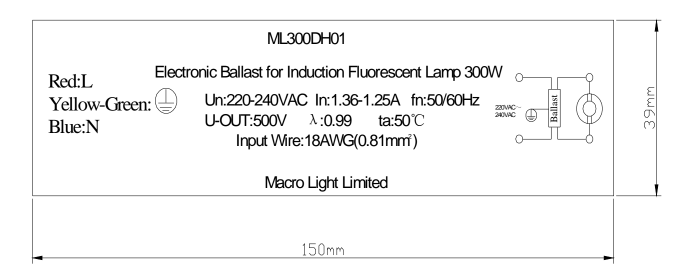


3、Install Introduction

- 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.