

1. New version ballast has special sub-plane flatten design, convenient for the heat dissipation.
2. Different wattage but with the same size could easy for the users to fix variety wattage lamps.
3. Applicable to many kinds of installation such as central installation, side installation etc.
4. Many spec.: AC 120V/220V/277V/347V.
5. Conducive to stabilize the voltage signal, stable performance of the ballast.
6. Special chip technology, offer protection function to AC ballast open circuit and short-circuit.
7. Wide temperature range of applications, supply stable output signal of LVD induction lamp.
8. Stable capability of wattage and start at the wide voltage fluctuation.
9. Dimming function make the LVD induction lamp widely used in the Industrial, commercial and residential lighting areas.
10. Varieties of DC ballast, make LVD induction lamp widely used in emergency lighting, solar lighting areas. etc.
11. Low power 36V AC ballast, can used in the special safe voltage area.
12. Super long switch on/off stability, can ensure the good use in the switch on and off frequent area.

**Electronic ballast specification**(Official use on December 12th, 2008 )

Type	Volt	Watt	Overall dimension(mm)	Packing Size(carton)	Quantity	Packing Size(mm)
LVD-WJ120/60-40DJF	120V	40W	L213xB95.5xH58	L455xB345xH219	20 pcs/carton	L216xB97xH60
LVD-WJ120/60-80DJF		80W	L213xB95.5xH58	L455xB345xH219		L216xB97xH60
LVD-WJ120/60-120DJF		120W	L238xB103.5xH61	L505xB360xH231		L241xB105xH63
LVD-WJ120/60-150DJF		150W	L238xB103.5xH61	L505xB360xH231		L241xB105xH63
LVD-WJ120/60-200DJF		200W	L238xB119.5xH72.5	L505xB420xH270		L241xB122xH75
LVD-WJ220/50-40DJF	220V	40W	L207xB95.5xH48	L452xB309xH229		L215xB104xH56
LVD-WJ220/50-80DJF		80W	L207xB95.5xH48	L452xB309xH229		L215xB104xH56
LVD-WJ220/50-120DJF		120W	L207xB95.5xH48	L452xB309xH229		L215xB104xH56
LVD-WJ220/50-150DJF		150W	L207xB95.5xH48	L452xB309xH229		L215xB104xH56
LVD-WJ220/50-200DJF		200W	L232xB119.5xH59.1	L502xB369xH278		L240xB128xH67
LVD-WJ277/60-40DJF	277V	40W	L207xB95.5xH48	L452xB309xH229		L215xB104xH56
LVD-WJ277/60-80DJF		80W	L207xB103xH51	L452xB315xH240		L215xB111xH59
LVD-WJ277/60-120DJF		120W	L207xB103xH51	L452xB315xH240		L215xB111xH59
LVD-WJ277/60-150DJF		160W	L207xB103xH51	L452xB315xH240		L215xB111xH59
LVD-WJ277/60-200DJF		200W	L232xB119.5xH59.1	L505xB369xH278		L240xB128xH67
LVD-WJ347/60-40DJF	347V	40W	L207xB95.5xH48	L452xB309xH229		L215xB104xH56
LVD-WJ347/60-80DJF		80W	L207xB103xH51	L452xB319xH240		L215xB111xH59
LVD-WJ347/60-120DJF		120W	L207xB103xH51	L452xB319xH240		L215xB111xH59
LVD-WJ347/60-150DJF		160W	L207xB103xH51	L452xB319xH240		L215xB111xH59
LVD-WJ347/60-200DJF		200W	L232xB119.5xH59.1	L505xB369xH278		L240xB128xH67

Notes :

- 1、 120v ballast cover are the old version, 220v/277v/347v ballast cover are the new version.
- 2、 All the packing of full range of 120v ballast and 200w ballast are the old packing, the rest are the new packing.