

Installing and Using Details of HID electronic ballast

1 It should be equipped with the specified lamp, otherwise it will result in flick or damage the bulb. Please do not use MH bulbs to test HPS electronic ballast, or use HPS bulbs to test MH electronic ballast.

2 There is exceeding 3KV voltage at output terminal of the electronic ballast, so the power must be shut off while installing, repairing and testing.

3 It can work stably for long time in its specified voltage and be sure not to exceed this range.

4 Its operate circumstance is -40 to $+50$. If you exceed the temperature the life-span of the product will be shorted.

5 Because of the character of the metal halide lamp, you should restart the lamp after it is cooled down enough if it is shut off, you should wait for about 10 minutes. Ballast can control this process automatically. (When the lamps are shut off, the ballast will go into protection condition, and will not work even the user neglects to restart the bulbs which have a high temperature, and the ballast will restart to work until the bulbs cool down enough.

6 Please put the ends without wires of the electronic ballast upward when the ballast installed outdoor, this ballast has the waterproof design, but still cannot be used in water for a long time.

8 Try to avoid the ballast being used in high temperature for a long time, and try to make it far away from the high temperature when installing.

