

Outdoor Projector Enclosure Installation

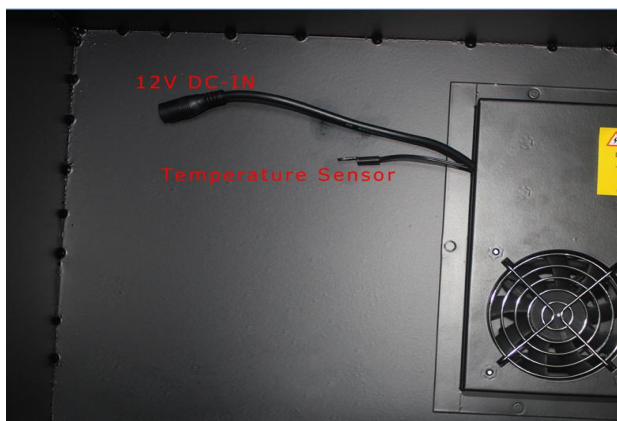
The Weatherproof projector enclosure which supports the 95% popular projector size. Available used for outdoor and indoor, the outdoor projector cabinets are specially built to filter and cool ambient air, expel internal heat, which ensure your projector working for long time within a safe and optimal environment. Read home Theater article for any comprehensive have a look at airborne contaminates of your house and what this will likely caused by your projection system. There are a few tips we could present you with from the very beginning that may help you with one of these as well as other common problems as you are expecting your projector enclosure to reach.



1. Open the front door, you can find a spare parts bag which includes 1 x waterproof cover, 1 x power supply, 1 x EUR cable, 1 x USA cable, 2 x Keys and some screws.



2. Connect the power supply to cooling system 12V DC-IN. Build-in temperature sensor, the cooling fan only work when the temperature >30C.



3. Pass all cables through this hole and use the screws fix the waterproof cover.



4. Mount the projector enclosure By VESA Hole. (You can use the top/bottom VESA)



5. Install the projector, adjust the position, lock the front door.

