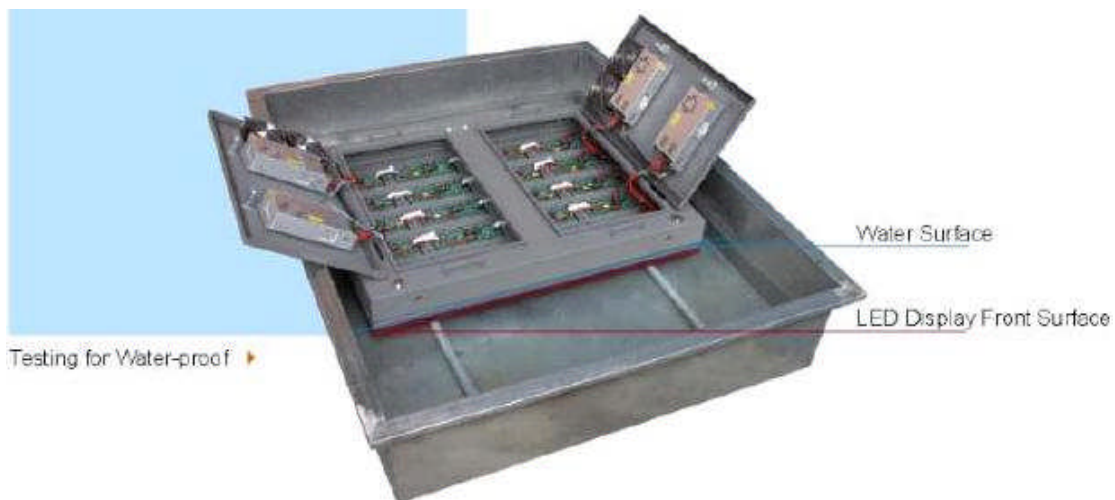




LED display quality Control

- We use good raw material parts for led display
 1. LED We use the led which are produced by our led diodes manufacturer with imported chip at low current, superbright ,longlife.
 2. IC dirver Output accuracy is within $\pm 3\%$ between channels & within $\pm 6\%$ between ICs
 3. LED module mask We strickly check them ,Reject easy twickled or Fragile & other unqualified masks from our supplier.
 4. Power supply We use high quality power supply with CE certificates
 5. Cables Our high quality power & signal cables can be used outdoor for at least 3 three years.

- Before delivery ,we take strict control in the testing procedures.
 1. Waterproof test





Test in the sink

2. Jet water Test





3. Aging Test



4. High temperature Test



5. Resistant Test

Any question, pls email : powerledmanufacturer@gmail.com



- **Package**



Wood case



Fly case

Every case can input 2 pcs of 1 square meter display with waterproof cases.

- **Training:**

Our company will train the users based on the manual, system use guide and maintenance guide. The training includes system use, system maintenance and equipment protection

- **Maintenance:**

1. Maintenance principles: response in time, solve problems as soon as possible.
2. Maintenance period: In the Maintenance period of the screen body, all the maintenance charges are free; If the Maintenance period is expired, only charge the material costs fees, free of manual work fees.
3. Maintenance scope: If the users find any problem that cannot be solved, please contact with our company by phone or mail, we will response as soon as possible, and recover in 24 hours. In order to shorten the maintenance time, our company will deploy some spare parts such as power and chips etc.

Under normal use and storage, our company will be responsible for the equipments. If

Any question, pls email : powerledmanufacturer@gmail.com



there is any failure in product quality, our company will maintain and change the components for free. During the Maintenance period, if the equipment cannot work in a right way, users should tell us the details of the problems.

4. After completing the project, we will conduct life maintenance of the system continuously and perfect the system and update the software. For the hardware equipment, we only collect expenses on components.

5. After-sale service: regular maintenance support , enquiry for comments.