Quality Control of LED High Bay Light

Three Major Inspections

IQC  IPQC  OQC

Three Major Parts

Power Supply  Lighting Source  Housing

5 inspections  3 inspections  2 inspections  16 tests  8 inspections
I. IQC: (10 Inspections)

1. Power Supply: (5 Inspections)

(1) Appearance Inspection
   Purpose: Make sure the model number and parameters of the marking on power supply
   are in accord with the specification, and the appearance meet the requirement.

(2) Electrical Parameters Inspection
   Purpose: Make sure the floating voltage, output current, power, PF and power supply
   efficiency are in accord with the specification.
(3) **Grounding Inspection**

Purpose: Make sure the preventive measures for leakage current in accord with standard,
testing rated current 25A, grounding resistance≤0.1Ω, testing time 5s.


(4) **High Voltage Resistance Inspection**

Purpose: Make sure the safety performance of the power supply in accord with standard,
testing voltage 3750v, current 3mA, testing time 5s.


(5) **Water-proof Rate Inspection**

Purpose: Make sure the waterproof rate of the power supply is in accord with specification requirements, water pressure 800L/H, test time 15min and flexing angle of the spray pipe 140°.


2. **LED Lighting Source (3 Inspections)**

(1) **Appearance Inspection**

Purpose: Make sure the specification and chip arrangement of the LED lighting source is in accord with order requirement, inside and outside without dust.


(2) **Photoelectric Parameters Inspection**  
Purpose: Make sure the color temperature, luminous efficiency, CRI and luminous flux are in accord with order requirement.  

(3) **High Voltage Resistance Inspection**  
Purpose: Make sure the insulation grade between the lighting source and substrate in accord with standard, voltage 500v, current 3mA, testing time 5s.  

3. Housing (2 Inspections)

(1) **Appearance Inspection**  
Purpose: Make sure the specification and size of the housing are in accord with the sample and specification requirement, surface no scratch, smudge, white/black spot, deformation, damage, drops and color aberration, etc.  
(2) **Trial Assembly Inspection**

Purpose: Make sure the lamp structural parts are matched.

II. **IPQC (16 tests)**

(1) **Static Electricity Inspection**

Purpose: To eliminate static electricity on human body, prevent electronic component is destroyed by the static electricity and LED failed during the manufacturing process.
Testing Frequency: Twice a day, once in the morning and the other in the afternoon, IPQC is in charge of the confirmation of check.
(2) **First Article Inspection**

Purpose: To prevent mass errors occurs. After first article has been confirmed by IPQC, the production line start the mass produce.

(3) **Power Supply Adjusting inspection before Assembling**

Purpose: Adjust output current of the power supply to match the actual working current of the LED lighting source and make it work properly, according to the requirements of the order, 100% check.

(4) **Fixed and Insulation Inspection between Power Lines and Terminals**

Purpose: Make sure that the electrodes of connection lines are correct, screw are fastened, insulation protection in accord with standard. General power line and Teflon line should be protected with two layers of pipe to achieve double protection.
(5) **Flow Card Management**

Purpose: Every product has a matched flow card which records the order number, model number, specification, quantity, every working procedure and operator's work number, testing data, serial number of the power supply and product, in order to trace. IPQC will also follow up and confirm.

(6) **Soldering iron temperature Inspection**

Purpose: Control the temperature of soldering iron to avoid the excess high or low temperature causing the damage or failed work of the components or materials.
(7) Electric Screw Driver Torsion Inspection
   Purpose: Control the torsion of the electric screw driver to avoid the excess high or low
   force causing the screw loose, broken or failed work.

(8) Grounding Test before Aging
   Purpose: Make sure the preventive measures for leakage current in accord with standard,
   test the rated current 25A, grounding resistance≤0.1Ω, and testing time 5s, 100% check.
(9) High Voltage Resistance Test before Aging
Purpose: Make sure safety insulation performance of the product in accord with standard, voltage 1500V, current 3mA, testing time 5s, 100% check.

(10) Electrical Parameters Test before Aging
Purpose: Make sure the power, PF in accord with standard and the product works properly, without failed lamps and color aberration, 100% check.
⑾ 48H Aging Test
Purpose: Estimate the stability of the product when it is in long-term working and avoid potential failure products. Confirm the color of different products is consistent regarding to the same batch of goods.
During the aging test, 8 times switch test for impacting during 48hours, 1min each time, frequency 30 times, aging inspection 2 hours a time.

⑿ Grounding Test for Finished Products after Aging
Purpose: Make sure the preventive measures for leakage current in accord with standard, rated current 25A, grounding resistance≤0.1Ω, testing time 5s, 100%check.
High Voltage Resistance Inspection of Finished Products after Aging
Purpose: Make sure safety insulation performance of the product in accord with standard, voltage 1500V, current 3mA, testing time 5s, 100% check.

Electrical Parameters Inspection of Finished Products after Aging
Purpose: Make sure the power, PF records in accord with standard and the product works properly, without failed lamps and color aberration, meet the customer’s requirements, 100% check after aging.

Packaging appearance Inspection
Purpose: Confirm the package appearance meet the request.
Labels, Attachments and Package Inspection

Purpose: Confirm the labels, serial number, electrode, QC pass tags and instructions of the product are well finished. Reflector, external size, mark and package are in accord with the customer’s requirements.

III. OQC: (8 Inspections)

(1) Labels, Attachments and Package Sampling Inspection

Purpose: Confirm again the labels, serial number, electrode, QC pass tags and instructions of the product are well finished. Reflector, external size, mark and package are in accord with the customer’s requirements,


(2) Appearance Sampling Inspection
(3) **Grounding Sampling Inspection**

Purpose: Make sure the preventive measures for leakage current in accord with standard.

(4) **High Voltage Resistance Sampling Inspection**

Purpose: Make sure safety insulation performance in accord with standard.
(5) Electrical and Luminous Parameters Sampling Inspection
Purpose: Make sure again electrical and luminous parameters of product meet the customer’s requirements.

(6) Waterproof Rate Sampling Inspection
Purpose: Make sure again the waterproof rate of the product in accord with specification and customer’s requirements.
(7) **Dropping Sampling Inspection**

Purpose: Confirm the protective measures for the product package meet the request.

(8) **Simulating transportation Vibration Sampling Inspection**

Purpose: Make sure the internal assembly and soldering of the product are in good condition, without damage after vibration test (simulate the shaking situation that finished product will actually encounter during the transportation process), test speed 240rpm, test time 15mins.