

## HALONIX TECHNOLOGIES PRIVATE LIMITED (NABL CERTIFICATION NUMBER: TC-7634) PLOT-5, SECTOR-12, IIE, SIDCUL, HARIDWAR-249403

**TYPE TEST REPORT** 

Date: 14-05-2019

Product

300W LED Flood Light Luminaires suitable for 240V,

50Hz, AC supply

**Product Code** 

HLFLD-ML21-300-CWL

Brand Name

HALONIX

**Document Reference** 

IS 10322 / IEC 60598, IS 15885, IS 16103, IS 16104,

IS 16107, LM79 & TDS

| Sr. No. | Requirements              |   | Observation   | Verdict |
|---------|---------------------------|---|---|---------|
| 1       | Visual<br>Examination     | The finishing and workmanship shall be good and acceptable  | Finishing and workmanship found good and acceptable Satisfactory  | Pass    |
| 2       | Dimensions                | Shall be as per TDS   | As per TDS<br>Satisfactory  | Pass    |
| 3       | Marking                   | Clause 6 of IS:10322 (Pt.1) & Clause 4 of IS:16107 (Pt.2/Sec.1) 2012 shall apply Shall be Clear and legible | Halonix Technologies Private<br>Limited<br>Made in India<br>240V, 50Hz<br>Cat. Ref.<br>HLFLD-ML21-300-CWL<br>Wattage-300W<br>Lamp type - LED  | Pass    |
| 4       | Construction              | As per IS:10322 (Pt.2) shall apply, together with the requirements of 6.1 to 6.6                            | Pressure die cast Aluminum housing with corrosion resistance powder coating and manufacturer emblem / logo in to the housing, Clear toughened glass cover, Optical lens for LED, Electronic driver. | Pass    |
| 5       | Provision for<br>Earthing | The provision given in 2.0 of part 2 of IS:10322 (Pt.2) shall apply   | Earth contact Resistance<br><0.5 Ω  | Pass    |

E-Mail: customercare@halonix.co.in Website: www.halonix.co.in



| 6  | Drop Test                                 | As per IEC 60068-2-31   | Withstood the impact<br>Satisfactory  | Pass         |
|----|---|---|---|--------------|
| 7  | Cree Page<br>Distance and<br>Clearance    | Shall be ≥ 3mm and ≥ 4mm  | 3.5mm & 4.5mm   | Pass         |
| 8  | Terminals                                 | As per IS:10322 (Pt.2) shall apply  | As per standard specification   | Pass         |
| 9  | External and<br>Internal Wiring           | Clause 19 of IS:10322(Pt.2) shall apply   | As per standard specification   | Pass         |
| 10 | Protection against<br>Electric Shock      | The provision given in 21 of part 2 of IS:10322 (Pt.2) shall apply              | Test finger does not contact any live parts Satisfactory  | Pass         |
| 11 | Mechanical<br>Strength                    | Clause 5 of IS:10322(Pt.4) shall apply,<br>Test for Impact Resistance<br>(IK05) | Doesn't show any damage<br>As per standard  | Pass         |
| 12 | Endurance<br>Test and                     | Clause 6 of IS:10322(Pt.4) shall apply  | No parts shall be damaged, unserviceable and unsafe & marking is legible and the luminaires perform normally. | Pass         |
| 13 | Thermal Test                              | At 25°C ambient<br>Heat sink<br>MCPCB<br>Led Ts<br>Driver Tc                    | 56°C<br>65°C<br>75°C<br>72°C<br>Satisfactory  | Pass         |
| 14 | Resistance to<br>Heat, Fire &<br>Tracking | On plastic materials only   | The diameter of impression <1.20mm  The sample under test and any gas produced during the test doesn't ignite | Pass<br>Pass |



| 15 | Resistance to<br>Dust and<br>Moisture | Clause 2 of IS:10322 (Pt.4) shall apply Test for ingress of dust and Moisture (IP66)  | No ingress of dust and no accumulation of water                               | Pass         |
|----|---------------------------------------|---|---|--------------|
|    |                                       | Insulation Resistance Shall be ≥2MΩ on application of 500V DC Electric strength test Shall withstood a voltage of 1.5KV for 1 Min | >2 MΩ<br>Satisfactory<br>Satisfactory   | Pass<br>Pass |
| 16 | Operating Voltage<br>Range            | The luminaires shall operate within 140-270V supply voltage with the same driver  | Luminaires operable within<br>140-270V supply voltage with the<br>same driver | Pass         |

Test Voltage 240V, 50Hz

| 17 | Input Wattage                          | Power consumption of the complete<br>System including driver losses 300W<br>±5% | 299.21W       | Pass |
|----|--|---|---------------|------|
| 18 | Input Power<br>Factor                  | >0.95   | 0.982         | Pass |
| 19 | Max. Input<br>Current                  | <1.382A   | 1.270A        | Pass |
| 20 | THD                                    | <10%  | 8.2%          | Pass |
| 21 | Electronic LED<br>Driver<br>efficiency | >85%  | 88.3%         | Pass |
| 22 | Surge voltage protection               | 5KV internal  | Withstood 5KV | Pass |

