

### **400W LED FLOOD LIGHT**

Photometric & Electrical Measurement (As per IES LM 79-08 / IS 16106-12)

**400W Energy Efficient LED Flood Light** 

Issued by: Halonix Technologies Private Limited (NABL Certification No: TC-7634) 02/06/2019

# HALONIX TECHNOLOGIES PRIVATE LIMITED HTPL LABORATORY (NABL Certificate No: TC-7634)

Plot-5, Sector-12, IIE, SIDCUL

Haridwar (Uttarakhand), PIN-249403, India

Contact:

Email: customercare@halonix.co.in

Fax:

Web: http://www.halonix.co.in

#### **Test Report**

| <b>Report Number:</b> 06-02-2019 -001   | Date   | e: 06-02-2019  |
|---|--|----------------|
| <b>Product Description:</b> 400W Energy Efficient LED Flood Light   |  |                |
| Product Catalogue Reference: HLFLD-ML06-400-CWL   | Bran   | d: HALONIX     |
| Construction:   | •  | •              |
| Pressure die casted aluminum housing, Glass front visor, SMD L  | ED, Electronic driver etc.   |                |
| Test Details:   | Document Refere  | nces/Standard: |
| <ul> <li>Light intensity distribution Measurement</li> <li>Total Lumen output Measurement</li> <li>Electrical Parameters Measurement</li> </ul> | <ul> <li>IES-LM-79-08 "Electrical and Photometric Measurements of Solid-State Lighting Products"</li> <li>IS: 16106-2012 "Method of Electrical and Photometric solid state lighting (LED) Products"</li> <li>IS: 16105-2012 "Method of measurement of Lumen maintenance of solid state light sources"</li> </ul> |                |
| Enclosures:   |  |                |
| Prepared By:  | Approve  | d By:          |
| Sanjay Sharma   | Rajeev Chhabra   |                |

## HALONIX TECHNOLOGIES PRIVATE LIMITED HTPL LABORATORY (NABL Certificate No: TC-7634)

Photometric Test Report: (As Per IES LM 79-08)

Plot-5, Sector-12, IIE, SIDCUL

Haridwar (Uttarakhand), PIN-249403, India

Contact:

Email: customercare@halonix.co.in

**Photometric Measurement Data:** 

**Total Measured Lumen:** 

**Light Intensity Distribution:** 

Approved By: Rajeev Chhabra

CCT:

Fax:

Web: http://www.halonix.co.in

#### **Electrical & Photometric Test Report**

| Catalogue Reference:                | HLFLD-ML06  | HLFLD-ML06-400-CWL  |            | 06-02-2019 |
|-------------------------------------|-------------|---|------------|------------|
| Testing Agency:                     | HTPL Labora | HTPL Laboratory   |            | HALONIX    |
| Equipment Used:                     |             | EVERFINE Brand Gonio Photometer (Type: GO - 2000B V1) and Globe |            |            |
|                                     | Photometer  | (Type: PMS – 50/80) with Po                                     | ower Meter |            |
| Ambient Temperature:                | 25±2°C      | Relative Humidity:  | 65%        |            |
| Test Voltage:                       | 240V        | Frequency:  | 50Hz       |            |
| Stabilization Time:                 | 30Min       | Total Operating Time:   | 1.30Hours  |            |
|                                     |             |   |            |            |
| <b>Rated Performance Parameters</b> | s:          |   |            |            |
| Rated Wattage :                     | 400W        | Rated Input Current:  | 1.842A     |            |
| Nomical CCT :                       | 5700K       | Nominal CRI:  | >70        |            |
| Measured Electrical Parameter       | <br>s:      |   |            |            |
| Supply Voltage:                     | 240V        | Input Current: 1.707A   |            |            |
| =                                   | 50Hz        |   |            |            |
| Frequency:                          | 130112      |   |            |            |

40482.79lm

5786K

Luminaries Efficacy:

Attached (Refer to Page No. 4) **Tested By:** Sanjay Sharma

CRI:

101.25lm/W

71.8

## HALONIX TECHNOLOGIES PRIVATE LIMITED HTPL LABORATORY (NABL Certificate No: TC-7634)

Plot-5, Sector-12, IIE, SIDCUL

Haridwar (Uttarakhand), PIN-249403, India

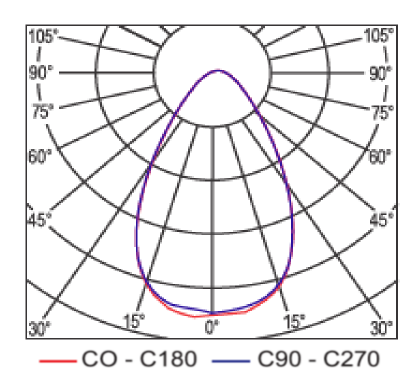
Contact:

Email: customercare@halonix.co.in

Fax:

Web: http://www.halonix.co.in

#### **Light intensity Distribution Diagram**



| Catalogue Reference | HLFLD-ML06-400-CWL | Sample ID | 06-02-2019 -001 |
|---------------------|--------------------|-----------|-----------------|