## K-LiTE

INTRUSION PROTECTION IP TEST REPORT

## Product / EUT Details

| Product Name | SUDO MINI - ARC |
| :--- | :--- |
| Product ID | 2768 |
| Test Location | K-LITE Testing Laboratory |
| Report Date | $05 / 05 / 21$ |
| Reference SI. No. | SUDO MINI - ARC/275/IPT1275 |

IP-6X (DUST TEST) - Conforming to IEC 60529

| Test Equipment | Dust proof Apparatus (Refer figure below) |
| :--- | :--- |
| Test Protection | Solid Foreign Object |
| Category | 2 |
| Dust Used | Talcum Powder |
| Temperature | Ambient |
| Test Date | $05 / 05 / 21$ |
| Test Duration | 8 Hours $-(9: 45$ am to $5: 45 \mathrm{pm})$ |
| EUT Condition | Power OFF |


| Requirement | Results | Remarks |
| :--- | :--- | :---: |
| No deposit of dust inside the <br> EUT. | No ingress of dust observed on EUT. | $P$ |
| $\mathrm{P} \rightarrow$ Passed (Meets requirement); $F \rightarrow$ Failed (Does not meet requirement); NA $\rightarrow$ Limits of Performance Not Applicable. |  |  |



1. This report refers only to the particular item(s) submitted for testing. The results reported in this report are valid at the time of, and under the stipulated conditions of measurement 2. This report shall not be reproduced, except in full, unless written permission for the publication of an apporved abstract has been obtained from the Director, K-LITE, Chennai-600058

| Kimehaulen <br> Tested by | $A G$ <br> Reviewed by |  |  |
| :---: | :---: | :---: | :---: |
| Kuncham Mohan Rao | Akram Basha.H | Premkumar. P | Muthukumaran.C.R |
| Jr. Engineer Illumination - OPTIC LAB | TL-OPTIC LAB | Head - QC | Manager - Design |


| K-ITTE |  | Doc. No. KL/LAB/IPT1275 |
| :---: | :---: | :---: |
|  | MOISTURE PROTECTION IP TEST REPORT | Rev. |

Product / EUT Details

| Product Name | SUDO MINI - ARC |
| :--- | :--- |
| Product ID | 2768 |
| Test Location | K-LITE Testing Laboratory |
| Report Date | $05 / 05 / 21$ |
| Reference SI. No. | SUDO MINI - ARC/275/IPT1275 |

## IP-X5 (JET PROOF TEST) - Conforming to IEC 60529

| Test Equipment | Sharadatronic Jet proof/Rainfall test setup (Refer figure below) |
| :--- | :--- |
| Spray | 6.3 mm nozzle jet |
| Total water flow rate | $12.5 \mathrm{Ltr} / \mathrm{min}$. |
| Distance from Nozzle to EUT | Within 3mtr. |
| Test Date | $05 / 05 / 21$ |
| Test Duration | 3 Minutes |
| EUT Condition | Power OFF |


| Requirement | Results | Remarks |
| :--- | :---: | :---: |
| Water projected by a nozzle <br> against the EUT from any <br> direction shall have no harmful <br> effects. | No ingress of water observed on EUT. | P |

$P \rightarrow$ Passed (Meets requirement); $F \rightarrow F$ Failed (Does not meet requirement); $N A \rightarrow$ Limits of Performance Not Applicable.
1.This report refers only to the particular item(s) submitted for testing. The results reported in this report are valid at the time of, and under the stipulated conditions of measurement 2. This report shall not be reproduced, except in full, unless written permission for the publication of an apporved abstract has been obtained from the Director, K-LITE, Chennai-600058

| K. mohacee. Tested by |  |  |  |
| :---: | :---: | :---: | :---: |
| Kuncham Mohan Rao | Akram Basha.H | Premkumar. P | Muthukumaran.C.R |
| Jr. Engineer Illumination - OPTIC LAB | TL - OPTIC LAB | Head - QC | Manager - Design |

