

TEST REPORT

Issued To : **METTWA ELECTRICALS & APPLIANCES PVT LTD.**
C-41; GATE NO-3
OKHLA INDUSTRIAL AREA, PHASE-2

Report No.: 130920020/1309200080

Date: 24-Sep-2013
DOR 20-Sep-2013

Sample Description :
LED PRODUCT

NEW DELHI-110020

Phone/Fax: 011-41600414
Kind Attn.: MR. NIKHIL GARG

Your Ref. No. :

ID:1309200080

DEGREE OF PROTECTION-IP-66

S.NO.	TESTS	RESULTS
1	Protection against dust tight (Dust test for first characteristic numeral 6) Sample kept in dust chamber of dust volume 2Kg/m ³ for the duration of 8 hours.	No ingress of dust observed after the test.
2	Protection against second characteristic numeral: (Water test for second characteristic numeral 6) <u>Test Conditions:</u> a) Nozzle internal diameter: 12.5mm b) Delivery rate: 100 l/min±5% c) Nozzle to enclosure distance: 3 meter d) Duration: 3 minutes	No harmful quantities of water found inside the sample after the test.



Protocol: IEC 60529-2001

[Signature]
Analyst

CCREQD11RA0001A11236

S A L

[Signature]
Authorised Signatory

TRA - 047889

NABL accredited, BIS, DGS & D, DDA, MOEF, DGCA approved,
ISO - 9001: 2008, ISO 14001 : 2004 & OHSAS 18001:2007 Certified Laboratory
Subject to Terms & Conditions Overleaf