



CALIBRATION CERTIFICATE

PAGE 1 OF 1

CUSTOMER NAME & ADDRESS

M/s S.S.B ENGINEERS (P) LTD.

133, M.I.A. ALWAR - 301030

(RAJASTHAN) - INDIA

CERTIFICATE No.

: AM24CCN0878

REQ. No.

: N0878

: LAB

ENVIRONMENTAL CONDITIONS

: TEMPERATURE (25 ± 2)°C HUMIDITY (60 ± 20)% RH

CALIB. PROCEDURE

: AM-WI-75M

ITEM DESCRIPTION

UV LIGHT METER

Sr. No. /ID No.

5.001194

MAKE / MODEL

LUTRON/UV-340A

RANGE/ SIZE LEAST COUNT

LOCATION

3

4

5

REFER TO OBSERVATION

REFER TO OBSERVATION

CALIB. PERFORMED AT RECEIPT DATE

: 27/09/2024

CALIBRATION DATE SUGG. DUE DATE

: 28/09/2024 : 27/09/2025

ISSUE DATE

: 20/09/2024

CONDITION ON RECEIPT

: SATISFACTORY

TRACEABILITY: -

STANDARDS USED FOR CALIBRATION ARE TRACEABLE TO NATIONAL OR INTERNATIONAL STANDARDS THROUGH NABL ACCREDITED LABORATORY.

MASTER(S) USED FOR CALIBRATION: -

Sr. No.	ITEM No.	DESCRIPTION	CAL. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	4652 / AM/ILM/01	ILLUMINANCE/LUX METER	25/07/2025	JRPM-CF-2023-OPT-CSRF-886- C-0080	JAYASREE REVA PHOENIX METROLOGY PVT. LTD., CHENNAI
OBSERVATIONS					
Sr. No.	UUC READING (LUX) STAND		ARD READING (LI	JX) Uncertainty at 95.45% C.L, k=2(± %)	
1	358		305		4
2	491		432		4

823

1244

1578



863

1294

1624



REMARKS:-

END OF CERTIFICATE

Calibration By: - (Vikas Sharma, Calib. Engg.)

Approved By: - (S. Kaushik, QM)

NOTE :-

- 1 The calibration result reported in this certificate are related to item (s) calibrated & is valid at the time of and under stated condition of measurement.
- 2 This certificate should not be reproduced, expect in full, without our prior permission in writing.
- 3 Calibration done by the laboratory is meant for scientific and industrial purpose only.

ACCURATE MEASUREMENTS, PLOT NO -103, D BLOCK, MEETHAPUR EXTENSION, BADARPUR, NEW DELHI - 110044

E-Mail: accurate2@gmail.com; Mob. No. 9818166269, 9811826626

ISSUE/REVISION NO.: 04/03

REVISION DATE: 10/11/21