



Verification Report

No. HKGEC25002027101

Date : Jan 23, 2026

Page 1 of 21

Client Name: TOYO LED ELECTRONICS LIMITED

Client Address: UNIT 10-11, 19/F, METRO LOFT, 38 KWAI HEI STREET, KWAI CHUNG, NEW TERRITORIES, HONG KONG

Sample Name : LED DISPLAY, SMD DISPLAY, CUSTOM DESIGN DISPLAY, SMD LED, TOP VIEW LED (PLCC), THROUGH HOLD LED, INFRARED & PHOTOTRANSISTORE

Item No. : SD10201-G-UR3-8-W-TR; CE90353-L-UR1PGBLWH-9-F-SMT2(10.0); CE53251-I-MUR1MWH7-0-WF(H61); E10562-J-MPG-8-W(4.3); CSD10303-J-UR3PGWH-0-F-SMT2-TR; CSD20242-A-WH-0-F-SMT2-TR; E20501-L6-WH-0-WF(3.0); E40391-I17-UG6-0-WF(19); TY-50UV4W15-2500Z-T8+帶編帶; TY-50UDR4W20-3600-T8; TY-304YG1TD40-30B4-T9 (0601-002106) ; TY-30PW1W30-8000(16); TY-50WW5W30-10000-A01; TY-50HIR4W15-850-50; TY-30PT4WC-4; TY-5050RGB1; TY-3528PW1-2000; TY-Y0606RGB3(0.60)-R1; TY-X0603CW1(0.40); TY-YSV1204RGB1(1.50)-R34; TY-AO3020CW1-0.1W; CE95281-I-UR1WH-0-WF-SMT1; C30571-G2-UR3-0-WF1; CE40406-I-UG4-0-G; D20881B-N-UR3UG4-0-W; L20071-A-B-9-W; B101-D-UG4-0-W(4.0); TY-30SUR1TD50-10H-1H+腳套; C25127-I-WH2UR11-0-WF3; CSD10562-G-UR-8-W; CSD20401-G-UG4-8-W; TY-AO3528BL1-0.1W; TY-Y0603UG1(0.60); TY-Y0603CW1(0.60); TY-Y0805UR1(0.80); TY-Y1206PG1(1.10)-A-R; CE31101-0-F; E10392-G-UR-0-W

The above sample(s) and information were provided by the client.

SGS Job No. : 5664046
Reference No. : 2512024
Sample Receiving Date : Dec 02, 2025
Verification Period : Dec 02, 2025 – Dec 22, 2025
Verification Requested : With reference to RoHS Directive (EU) 2015/863 amending 2011/65/EU.
Verification Method(s) : Please refer to next page(s).
Verification Result(s) : Please refer to next page(s).

Test Result Summary

Test Items	Conclusion
EU RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU- Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs), Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP)	PASS

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Verification Report

No. HKGEC25002027101

Date : Jan 23, 2026

Page 2 of 21

Signed for and on behalf of
SGS Hong Kong Limited

Lam Ka Yung, Allen
Approved Signatory

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Verification Report

No. HKGEC25002027101

Date : Jan 23, 2026

Page 3 of 21

Verification Methods:

1. With reference to IEC 62321-2:2021, disassembly and disjointment were performed for the submitted samples.
2. With reference to IEC 62321-1:2013, tests were performed for the samples indicated by the photos in this report
 - (1) With reference to IEC 62321-3-1:2013, screening by EDXRF spectroscopy (Decision Rule: please refer to appendix 1: Category 5).
 - (2) Wet chemical test method: With reference to IEC 62321-4:2013+A1:2017 (Decision Rule: please refer to appendix 1: Category 1), IEC62321-5:2013 (Decision Rule: please refer to appendix 1: Category 1), IEC 62321-7-1:2015 (Decision Rule: please refer to appendix 1: Category 4), IEC 62321-7-2:2017 (Decision Rule: please refer to appendix 1: Category 1), IEC 62321-6:2015 (Decision Rule: please refer to appendix 1: Category 1) and IEC62321-8:2017 (Decision Rule: please refer to appendix 1: Category 1), analyzed by ICP-OES, UV-Vis and GC-MS.

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Verification Report

No. HKGEC25002027101

Date : Jan 23, 2026

Page 4 of 21

Verification Part Description:

SN ID	Sample No	SGS Sample ID	Description
SN1	A1	HKG25-0020271-0001.C001	White / translucent plastic w/ light grey / black printing - Display body
SN2	A2	HKG25-0020271-0001.C002	White glass fiber w/ silvery / coppery metal w/ green coating - PCB
SN3	A3	HKG25-0020271-0001.C003	Black / white plastic w/ adhesive - Display surface
SN4	A4	HKG25-0020271-0001.C004	White plastic w/ black printing - Display body
SN5	A5	HKG25-0020271-0001.C005	Silvery metal - Display pin
SN6	A6	HKG25-0020271-0001.C006	White glass fiber w/ silvery / coppery metal w/ black / white coating - PCB
SN7	A7	HKG25-0020271-0001.C007	White / yellow plastic w/ green printing w/ silvery metal w/ chips - SMD LED
SN8	A8	HKG25-0020271-0001.C008	White / transparent plastic w/ green printing w/ silvery metal w/ chips - SMD LED
SN9	A9	HKG25-0020271-0001.C009	White / translucent plastic w/ black printing - Display body
SN10	A10	HKG25-0020271-0001.C010	White glass fiber w/ coppery / silvery metal w/ black coating w/ translucent plastic - PCB
SN11	A11	HKG25-0020271-0001.C011	Black plastic - Display pin holder
SN12	A12	HKG25-0020271-0001.C012	Silvery metal - Display pin
SN13	A13	HKG25-0020271-0001.C013	White / translucent plastic w/ light grey / black printing - Display body
SN14	A14	HKG25-0020271-0001.C014	White glass fiber w/ coppery / silvery metal w/ black coating w/ translucent plastic - PCB
SN15	A15	HKG25-0020271-0001.C015	Silvery metal - Display pin
SN16	A16	HKG25-0020271-0001.C016	Grey paste
SN17	A17	HKG25-0020271-0001.C017	White plastic w/ black printing - Display body
SN18	A18	HKG25-0020271-0001.C018	White glass fiber w/ silvery / coppery metal w/ black coating - PCB
SN19	A19	HKG25-0020271-0001.C019	White / transparent plastic w/ green printing w/ silvery metal w/ chips - SMD LED
SN20	A20	HKG25-0020271-0001.C020	White / yellow plastic w/ green printing w/ silvery metal w/ chips - SMD LED
SN21	A21	HKG25-0020271-0001.C021	Black paste
SN22	A22	HKG25-0020271-0001.C022	Black / white plastic w/ adhesive - Display surface
SN23	A23	HKG25-0020271-0001.C023	White plastic w/ black / grey printing - Display body
SN24	A24	HKG25-0020271-0001.C024	White / yellow plastic w/ green printing w/ silvery metal w/ chips - SMD LED
SN25	A25	HKG25-0020271-0001.C025	White glass fiber w/ silvery / coppery metal w/ black coating - PCB
SN26	A26	HKG25-0020271-0001.C026	Black paste
SN27	A27	HKG25-0020271-0001.C027	Black / white / yellow plastic w/ adhesive - Display surface
SN28	A28	HKG25-0020271-0001.C028	White / translucent plastic w/ black printing - Display body
SN29	A29	HKG25-0020271-0001.C029	White glass fiber w/ coppery / silvery metal w/ black coating w/ translucent plastic - PCB
SN30	A30	HKG25-0020271-0001.C030	Silvery metal - Display pin

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Verification Report

No. HKGEC25002027101

Date : Jan 23, 2026

Page 5 of 21

SN ID	Sample No	SGS Sample ID	Description
SN31	A31	HKG25-0020271-0001.C031	Black / translucent plastic w/ adhesive - Display surface
SN32	A32	HKG25-0020271-0001.C032	White / translucent plastic w/ black printing - Display body
SN33	A33	HKG25-0020271-0001.C033	White glass fiber w/ coppery / silvery metal w/ black coating w/ translucent plastic - PCB
SN34	A34	HKG25-0020271-0001.C034	Black plastic - Display pin holder
SN35	A35	HKG25-0020271-0001.C035	Silvery metal - Display pin
SN36	A36	HKG25-0020271-0001.C036	Transparent plastic w/ chips - LED
SN37	A37	HKG25-0020271-0001.C037	Silvery metal - LED pin
SN38	A38	HKG25-0020271-0001.C038	Transparent plastic w/ chips - LED
SN39	A39	HKG25-0020271-0001.C039	Silvery metal - LED pin
SN40	A40	HKG25-0020271-0001.C040	Translucent green plastic w/ chips - LED
SN41	A41	HKG25-0020271-0001.C041	Silvery metal - LED pin
SN42	A42	HKG25-0020271-0001.C042	Transparent plastic w/ chips - LED
SN43	A43	HKG25-0020271-0001.C043	Silvery metal - LED pin
SN44	A44	HKG25-0020271-0001.C044	Transparent plastic w/ chips - LED
SN45	A45	HKG25-0020271-0001.C045	Silvery metal - LED pin
SN46	A46	HKG25-0020271-0001.C046	Transparent plastic w/ chips - LED
SN47	A47	HKG25-0020271-0001.C047	Silvery metal - LED pin
SN48	A48	HKG25-0020271-0001.C048	Transparent plastic w/ chips - LED
SN49	A49	HKG25-0020271-0001.C049	Silvery metal - LED pin
SN50	A50	HKG25-0020271-0001.C050	White / transparent plastic w/ silvery metal w/ chips - SMD LED
SN51	A51	HKG25-0020271-0001.C051	White / yellow plastic w/ silvery metal w/ chips - SMD LED
SN52	A52	HKG25-0020271-0001.C052	White plastic w/ green printing w/ coppery metal w/ chips - SMD LED
SN53	A53	HKG25-0020271-0001.C053	White / yellow plastic w/ green printing w/ silvery metal w/ chips - SMD LED
SN54	A54	HKG25-0020271-0001.C054	White / transparent plastic w/ green printing w/ silvery metal w/ chips - SMD LED
SN55	A55	HKG25-0020271-0001.C055	White / yellow plastic w/ green printing w/ silvery metal w/ chips - SMD LED

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Verification Report

No. HKGEC25002027101

Date : Jan 23, 2026

Page 6 of 21

Verification Results:

In accordance with the result of material risk assessment, the following disjointed parts in the submitted sample have been verified. (Unless otherwise specified, the unit is mg/kg).

Test Item(s)	A1	A2	A3	A4	A5	A6	A7	A8
Pb	BL							
Cd	BL							
Hg	BL							
Cr(VI) ▼	BL							
PBBs	BL	ND	BL	BL	---	ND	BL	BL
PBDEs	BL	ND	BL	BL	---	ND	BL	BL
DBP	BL	BL	BL	BL	---	BL	BL	BL
BBP	BL	BL	BL	BL	---	BL	BL	BL
DEHP	BL	BL	BL	BL	---	BL	BL	BL
DIBP	BL	BL	BL	BL	---	BL	BL	BL
Conclusion	PASS							

Test Item(s)	A9	A10	A11	A12	A13	A14	A15	A16
Pb	BL	ND						
Cd	BL	ND						
Hg	BL	ND						
Cr(VI) ▼	BL	ND						
PBBs	ND	ND	ND	---	ND	ND	---	ND
PBDEs	ND	ND	ND	---	ND	ND	---	ND
DBP	BL	BL	BL	---	BL	BL	---	BL
BBP	BL	BL	BL	---	BL	BL	---	BL
DEHP	BL	BL	BL	---	BL	BL	---	BL
DIBP	BL	BL	BL	---	BL	BL	---	BL
Conclusion	PASS							

Test Item(s)	A17	A18	A19	A20	A21	A22	A23	A24
Pb	BL	BL	BL	BL	ND	BL	BL	BL
Cd	BL	BL	BL	BL	ND	BL	BL	BL
Hg	BL	BL	BL	BL	ND	BL	BL	BL
Cr(VI) ▼	BL	BL	BL	BL	ND	BL	BL	BL
PBBs	BL	BL	BL	BL	ND	BL	BL	BL
PBDEs	BL	BL	BL	BL	ND	BL	BL	BL
DBP	BL							
BBP	BL							
DEHP	BL							
DIBP	BL							
Conclusion	PASS							

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Verification Report

No. HKGEC25002027101

Date : Jan 23, 2026

Page 7 of 21

Result(s)

Test Item(s)	A25	A26	A27	A28	A29	A30	A31	A32
Pb	BL	ND	BL	BL	BL	BL	BL	BL
Cd	BL	ND	BL	BL	BL	BL	BL	BL
Hg	BL	ND	BL	BL	BL	BL	BL	BL
Cr(VI) ▼	BL	ND	BL	BL	BL	BL	BL	BL
PBBs	ND	ND	BL	ND	ND	---	BL	ND
PBDEs	ND	ND	BL	ND	ND	---	BL	ND
DBP	BL	BL	BL	BL	BL	---	BL	BL
BBP	BL	BL	BL	BL	BL	---	BL	BL
DEHP	BL	BL	BL	BL	BL	---	BL	BL
DIBP	BL	BL	BL	BL	BL	---	BL	BL
Conclusion	PASS							

Test Item(s)	A33	A34	A35	A36	A37	A38	A39	A40
Pb	BL							
Cd	BL							
Hg	BL							
Cr(VI) ▼	BL							
PBBs	ND	ND	---	BL	---	BL	---	BL
PBDEs	ND	ND	---	BL	---	BL	---	BL
DBP	BL	BL	---	BL	---	BL	---	BL
BBP	BL	BL	---	BL	---	BL	---	BL
DEHP	BL	BL	---	BL	---	BL	---	BL
DIBP	BL	BL	---	BL	---	BL	---	BL
Conclusion	PASS							

Test Item(s)	A41	A42	A43	A44	A45	A46	A47	A48
Pb	BL							
Cd	BL							
Hg	BL							
Cr(VI) ▼	BL							
PBBs	---	ND	---	BL	---	BL	---	ND
PBDEs	---	ND	---	BL	---	BL	---	ND
DBP	---	BL	---	BL	---	BL	---	BL
BBP	---	BL	---	BL	---	BL	---	BL
DEHP	---	BL	---	BL	---	BL	---	BL
DIBP	---	BL	---	BL	---	BL	---	BL
Conclusion	PASS							

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Verification Report

No. HKGEC25002027101

Date : Jan 23, 2026

Page 8 of 21

Result(s)

Test Item(s)	A49	A50	A51	A52	A53	A54	A55
Pb	BL						
Cd	BL						
Hg	BL						
Cr(VI) ▼	BL						
PBBs	---	BL	BL	BL	BL	BL	BL
PBDEs	---	BL	BL	BL	BL	BL	BL
DBP	---	BL	BL	BL	BL	BL	BL
BBP	---	BL	BL	BL	BL	BL	BL
DEHP	---	BL	BL	BL	BL	BL	BL
DIBP	---	BL	BL	BL	BL	BL	BL
Conclusion	PASS						

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Verification Report

No. HKGEC25002027101

Date : Jan 23, 2026

Page 9 of 21

Notes:

(1) Interpretation of screening results by X-ray fluorescence spectrometry (XRF):

(a) Screening limits in mg/kg for regulated elements in various matrices according to IEC 62321-1:2013 Annex A as below table.

Element	Polymer	Metal	Composite Materials
Cd	BL \leq (70-3 σ) $< X <$ (130+3 σ) \leq OL	BL \leq (70-3 σ) $< X <$ (130+3 σ) \leq OL	LOD $< X <$ (150+3 σ) \leq OL
Pb	BL \leq (700-3 σ) $< X <$ (1300+3 σ) \leq OL	BL \leq (700-3 σ) $< X <$ (1300+3 σ) \leq OL	BL \leq (500-3 σ) $< X <$ (1500+3 σ) \leq OL
Hg	BL \leq (700-3 σ) $< X <$ (1300+3 σ) \leq OL	BL \leq (700-3 σ) $< X <$ (1300+3 σ) \leq OL	BL \leq (500-3 σ) $< X <$ (1500+3 σ) \leq OL
Br	BL \leq (300-3 σ) $< X$	Not applicable	BL \leq (250-3 σ) $< X$
Cr	BL \leq (700-3 σ) $< X$	BL \leq (700-3 σ) $< X$	BL \leq (500-3 σ) $< X$

(b) If the maximum allowed level restricts PBB/PBDE and Cr(VI) rather than Br and Cr, the exceptions are the XRF determinations of Br and Cr. If the quantitative results for the elements Br and/or are higher than the limit (for Br calculated based on the stoichiometry of Br in the most common congeners of PBB/PBDE), the sample is “inconclusive”.

(c) Results are obtained by EDXRF for primary screening, LOD = Limit of Detection, BL = Below Limit, OL = Over Limit, IN (The symbol X marks the region)= Inconclusive, where further investigation is necessary, and further chemical testing by ICP-OES (for Cd, Pb, Hg), UV-Vis (for Cr(VI)) and GC-MS (for PBBs/PBDEs) are recommended to be performed.

(d) The EDXRF screening test for RoHS elements – The reading may be different to the actual content in the sample be of non-uniformity composition.

(2) Screening results of Phthalates (PHTH) are for primary screening, and further chemical testing by GC-MS (for DBP, BBP, DEHP and DIBP) are recommended to be performed if the concentration exceeds the below warning value (unit: mg/kg).

Test Items	CAS No.	Polymer/ Composite Materials
Dibutyl Phthalate (DBP)	84-74-2	BL \leq 600 $< X$
Benzylbutyl Phthalate (BBP)	85-68-7	BL \leq 600 $< X$
Bis(2-ethylhexyl) Phthalate (DEHP)	117-81-7	BL \leq 600 $< X$
Diisobutyl Phthalate (DIBP)	84-69-5	BL \leq 600 $< X$

(3) Interpretation of results by chemical tests:

(a) mg/kg = 0.0001%, MDL=Method detection Limit, ND = Not Detected (<MDL), --- = Not Applicable.

(b) Unit and MDL in wet chemical test

Test Items	Pb	Cd	Hg	DBP	BBP	DEHP	DIBP
Unit	mg/kg						
MDL	10	10	10	100	100	100	100

The MDL for single compound of PBBs and PBDEs is 100 mg/kg.

MDL of Cr(VI) for polymer, composite and leather sample is 10 mg/kg.

MDL of Cr(VI) for metal sample is 0.10 μ g/cm².

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Verification Report

No. HKGEC25002027101

Date : Jan 23, 2026

Page 10 of 21

(c) ▼ =Metal sample

- a. The sample is positive for Cr(VI) if the Cr(VI) concentration is greater than 0.13 $\mu\text{g}/\text{cm}^2$.
The sample coating is considered to contain Cr(VI)
- b. The sample is negative for Cr(VI) if Cr(VI) is ND (concentration less than 0.10 $\mu\text{g}/\text{cm}^2$).
The coating is considered a non-Cr(VI) based coating
- c. The result between 0.10 $\mu\text{g}/\text{cm}^2$ and 0.13 $\mu\text{g}/\text{cm}^2$ is considered to be inconclusive
 - unavoidable coating variations may influence the determination

Information on storage conditions and production date of the tested sample is unavailable and thus Cr(VI) results represent status of the sample at the time of testing.

- (4) Restricted substances and maximum concentration values tolerated by weight in homogeneous materials under RoHS Directive: Cd: 0.01%, Pb/Hg/Cr(VI)/PBBs/PBDEs/DEHP/DBP/BBP/DIBP: 0.1%. The limit is quoted from RoHS Directive (EU) 2015/863.
- (5) IEC 62321 series is equivalent to EN 62321 series.

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Verification Report

No. HKGEC25002027101

Date : Jan 23, 2026

Page 11 of 21

Appendix 1

Category	Decision Rule Statement
1	<p>The decision rule for conformity reporting is based on the non-binary statement with guard band (is equal to the expanded measurement uncertainty with a 95% coverage probability, $w = U95$) in ILAC-G8:09/2019 Clause 4.2.3.</p> <ul style="list-style-type: none">A. "Pass - the measured value is within (or below / above) the acceptance limit, where the acceptance limit is below / above to the guard band." or "Pass - The measured values were observed in tolerance at the points tested. The specific false accept risk is up to 2.5%".B. "Conditional Pass - The measured values were observed in tolerance at the points tested. However, a portion of the expanded measurement uncertainty intervals about one or more measured values exceeded / out of tolerance. When the measured result is close to the tolerance, the specific false accept risk is up to 50%".C. "Conditional Fail - One or more measured values were observed out of tolerance at the points tested. However, a portion of the expanded measurement uncertainty intervals about one or more measured values were in tolerance. When the measured result is close to the tolerance, the specific false reject risk is up to 50%".D. "Fail - the measured value is out of (or below / above) the tolerance limit added / subtracted to the guard band." or "Fail - One or more measured values were observed out of tolerance at the points tested". The specific false reject risk is up to 2.5%.
2	The decision rule for conformity reporting is based on EN 1811:2023: Reference test method for release of nickel from all post assemblies which are inserted into pierced parts of the human body and articles intended to come into direct and prolonged contact with the skin in Section 9.2 interpretation of results.
3	The decision rule for conformity reporting is based on the general consideration of simple acceptance as stated in ISO/IEC Guide 98-3: "Uncertainty of measurement - Part 3: Guide to the expression of uncertainty in measurement (GUM 1995)", and more specifically for analytical measurements to the EURACHEM/CITAC Guide 2012 "Quantifying Uncertainty in Analytical Measurement".
4	The decision rule for conformity reporting is according to the IEC 62321-7-1 Edition 1.0 2015-09 Section 7: Table 1 - (comparison to standard solutions and interpretation of result)
5	The decision rule for conformity reporting is according to the IEC 62321-3-1 Edition 1.0 2013-06 Annex A.3 interpretation of result.
6	The decision rule for conformity reporting is according to the GB/T 39560.701-2020 Section 7: Table 1 - (comparison to standard solutions and interpretation of result)
7	The decision rule for conformity reporting is according to the requested specification or standard (ASTM F963-23 section 4.3.5)
8	The decision rule for conformity reporting is according to the requested specification or standard (AS/NZS ISO 8124 Part 3 section 4.2)
9	The decision rule for conformity reporting is according to the GB/T 39560.301-2020 Annex A.3 interpretation of result
Remark	If the decision rule is not feasible to be used and the uncertainty of the result is able to be provided, the uncertainty range of the result will be shown in the report. Otherwise, only result will be shown in the report.

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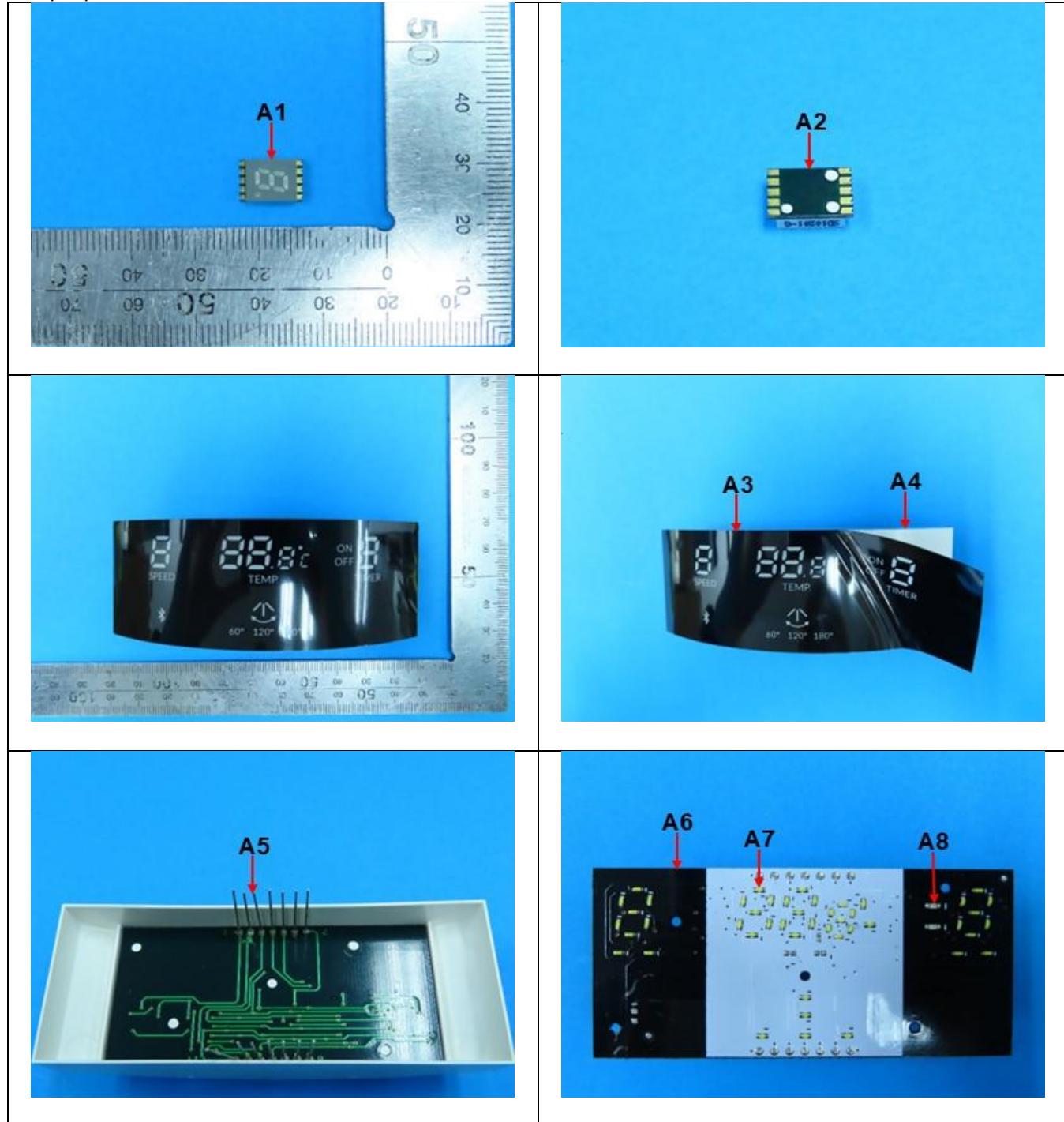
Verification Report

No. HKGEC25002027101

Date : Jan 23, 2026

Page 12 of 21

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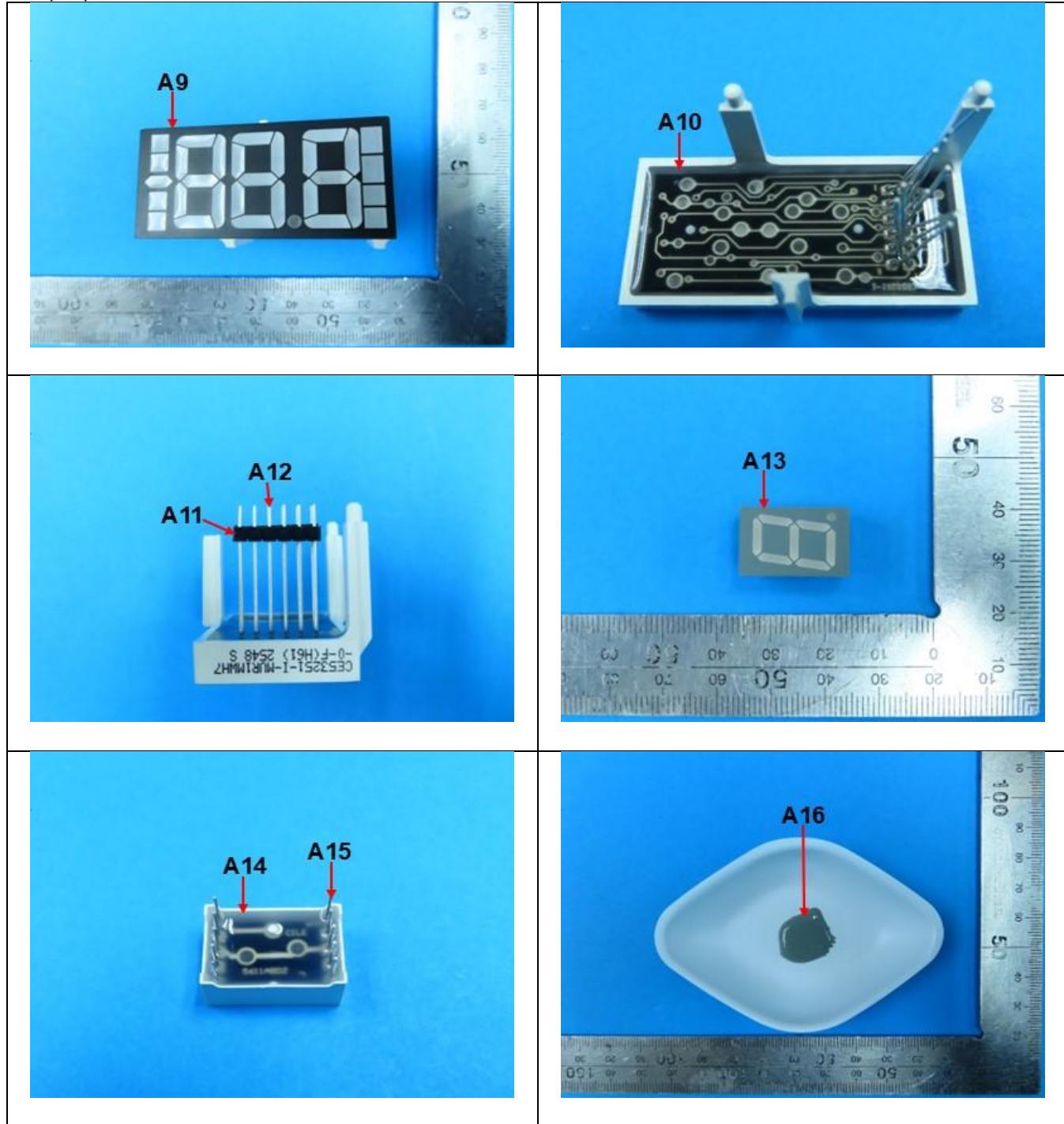
Verification Report

No. HKGEC25002027101

Date : Jan 23, 2026

Page 13 of 21

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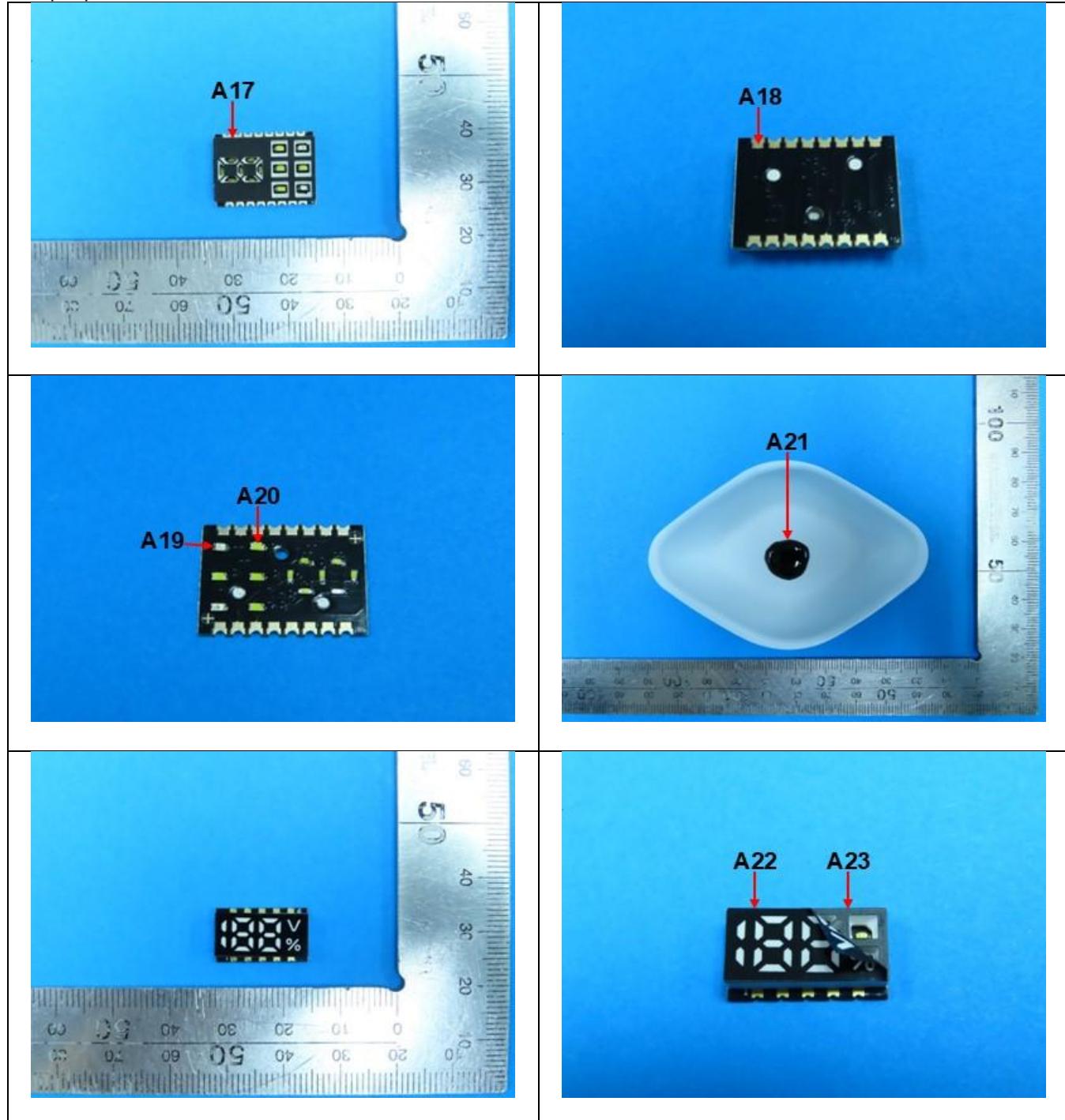
Verification Report

No. HKGEC25002027101

Date : Jan 23, 2026

Page 14 of 21

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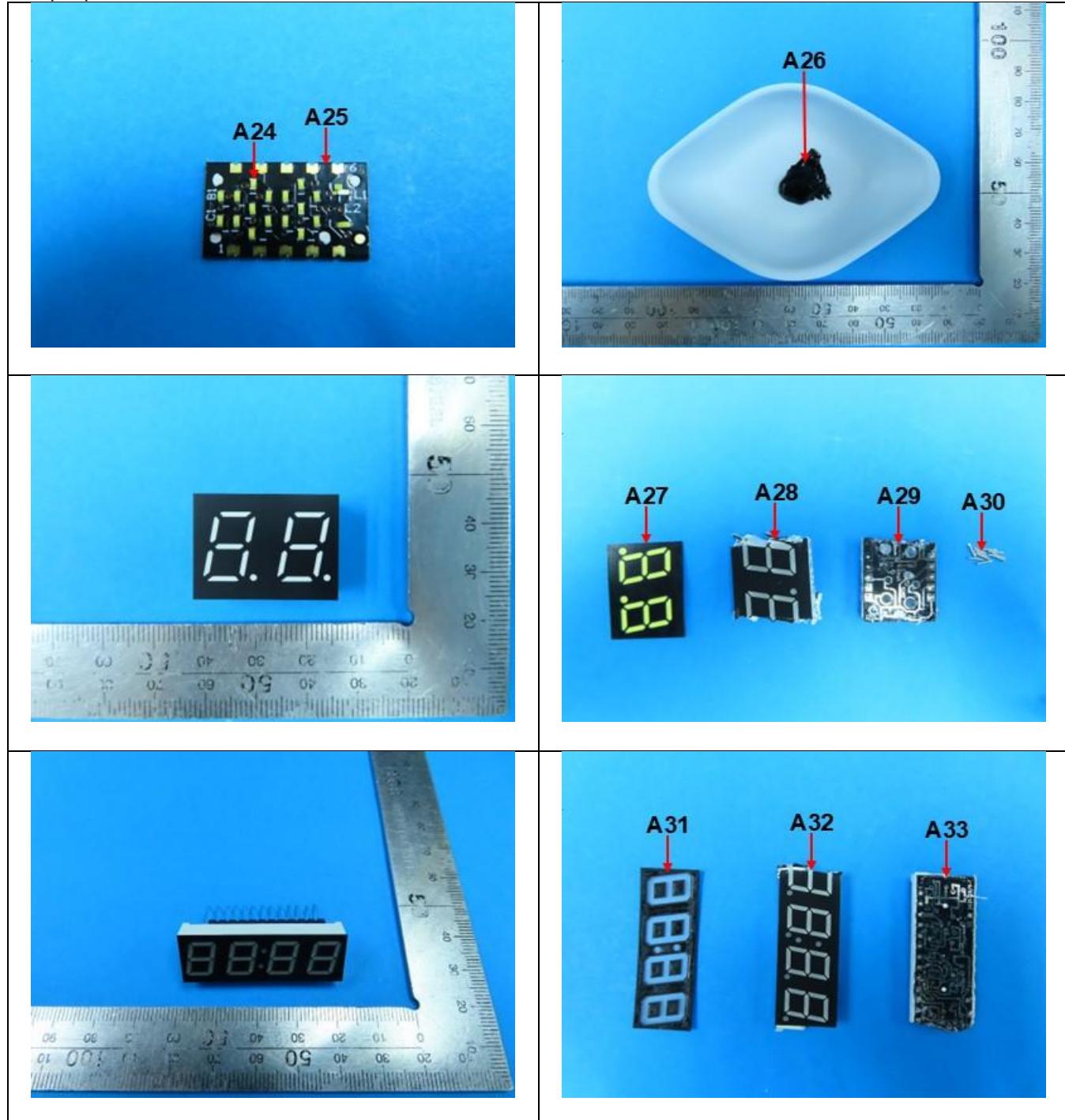
Verification Report

No. HKGEC25002027101

Date : Jan 23, 2026

Page 15 of 21

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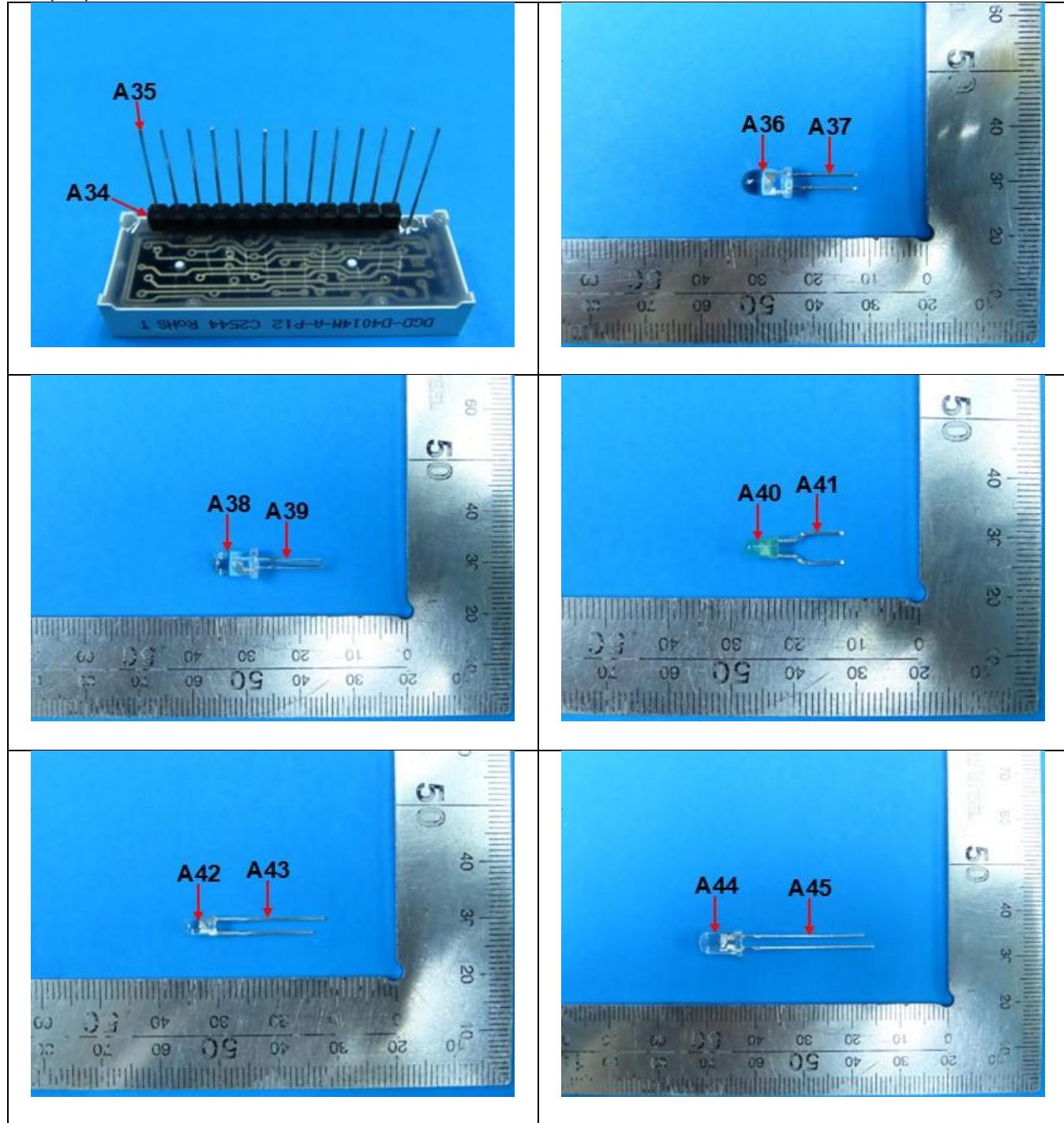
Verification Report

No. HKGEC25002027101

Date : Jan 23, 2026

Page 16 of 21

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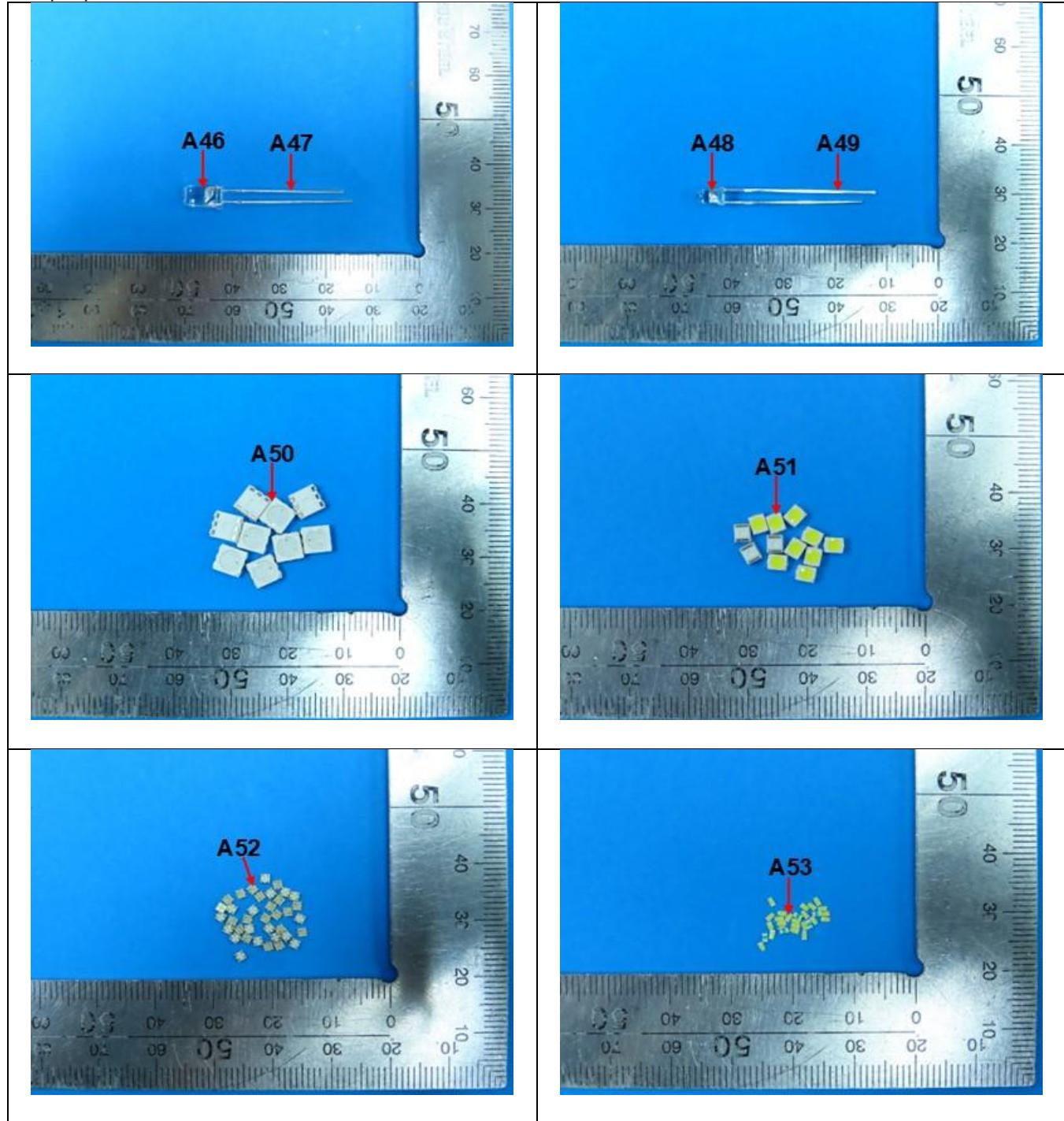
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No. HKGEC25002027101

Date : Jan 23, 2026

Page 17 of 21

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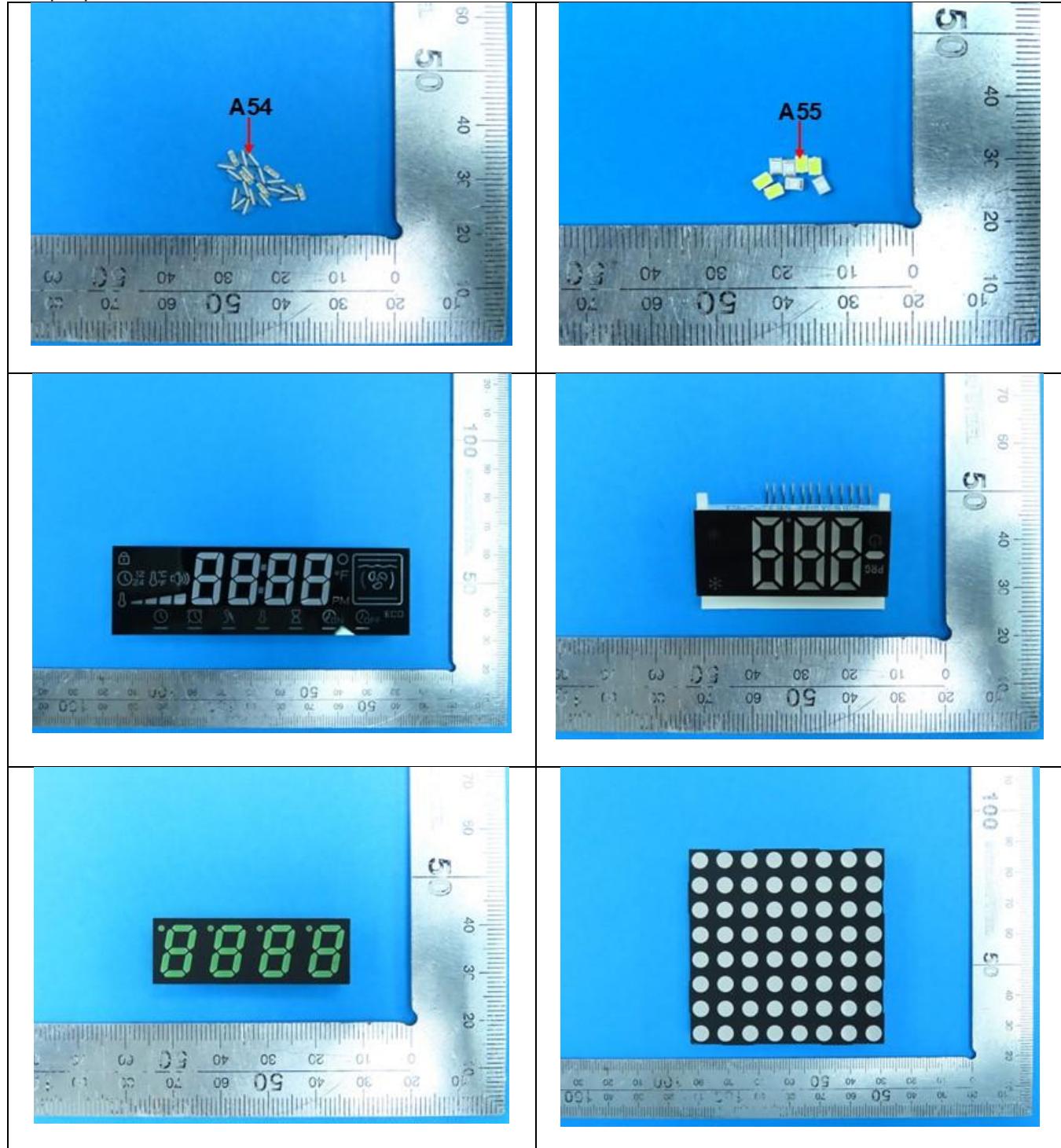
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No. HKGEC25002027101

Date : Jan 23, 2026

Page 18 of 21

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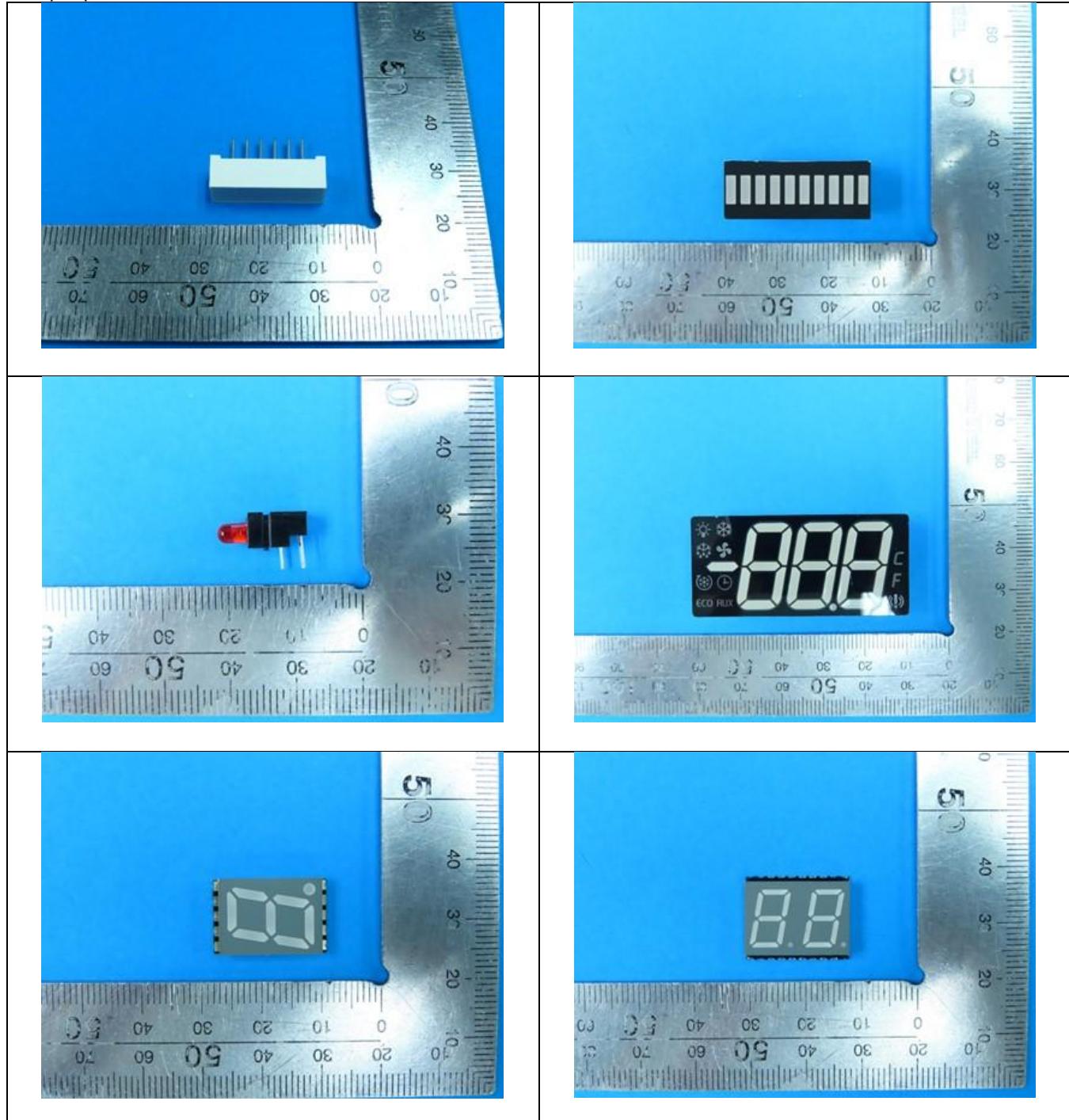
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No. HKGEC25002027101

Date : Jan 23, 2026

Page 19 of 21

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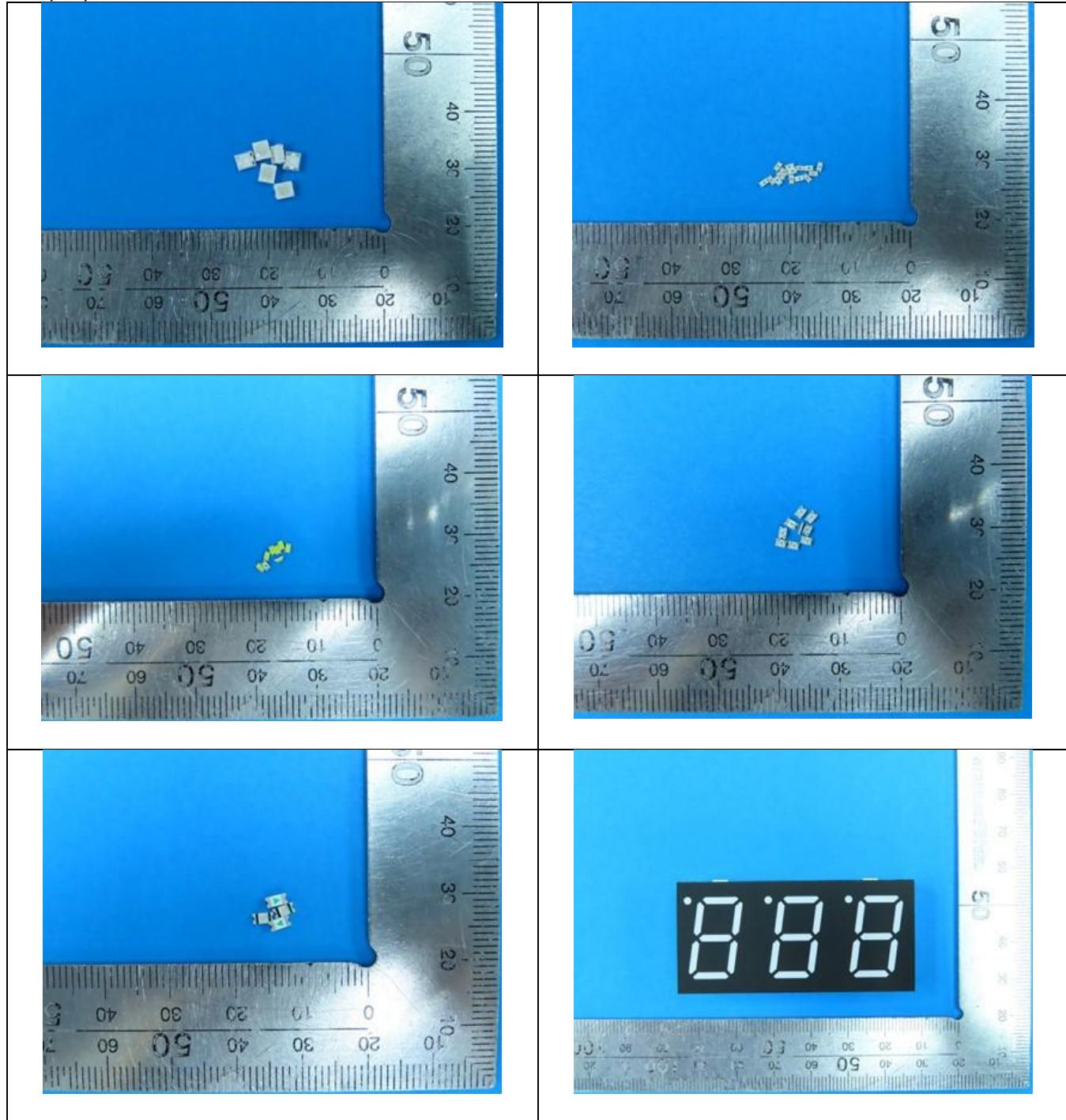
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Date : Jan 23, 2026

Page 20 of 21

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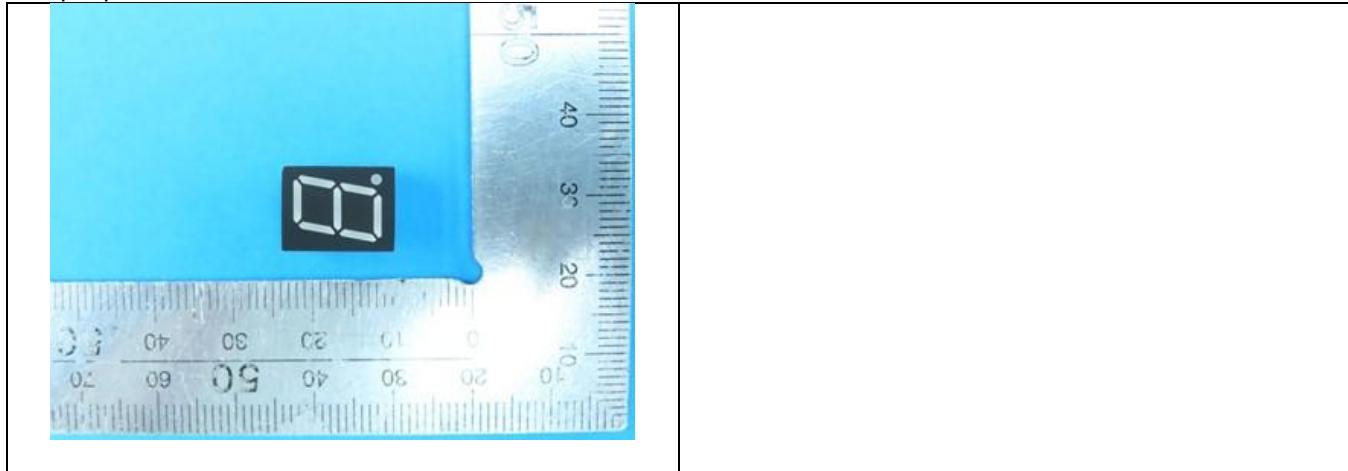
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