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LED Chip on Board Approval Specification Sheet for TAI022A

TA-I Technology Part Number: LCB05APTAI022A

Customer Approval:				

Valid Date	Release Date	Version
Jul 12, 2012	Jul 12, 2012	TAI022A
Approved by	Checked by	Produced by

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1. Specification:

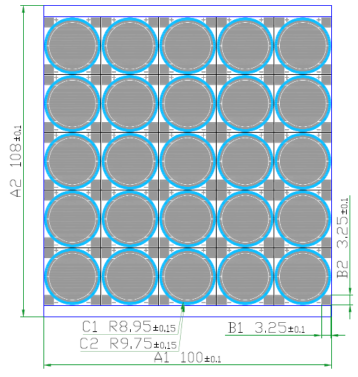
1.1 Substrate Dimension as shown in Table 1.

Table 1: The spec of Panel and Single Unit

	Item	Spec
	Length	108 ± 0.1
Single	Width	100±0.1
Unit	Thickness of substrate	0.635 ± 0.06
	The total thickness	1.245±0.22

Unit: mm

1.2 Specification of Panel:



Unit: mm



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2. Criteria of Visual Inspection:

- 2.1 Visual inspection
- 2.2 Test items are shown as below table.
- 2.3 Tool: CCD OM 15X
- 2.4 Definition of test areas:

No.	Item	Examine area	Specification	Schematic diagram
1	a)Depression b)Silver Point c)Protrusion d)Foreign Materials e)Contaminants	Single unit of front side	NG if >/= 2 mm	
2	Pattern Inspection	Pattern of front side	The finish pattern shall per original drawing (above 95%).	



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3. Coating thickness test specification:

3.1 Using tools: Conductive paste thickness: 3 axis microscope

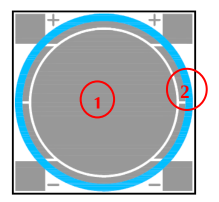
Cavity thickness : 3 axis microscope

3.2 Measurement position:

Conductive paste thickness : Position 1 Cavity thickness : Position 2

3.3 Inspect spec: (Three times average of measurement)

Conductive paste thickness :>10um Cavity thickness : 600 ± 150 um





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4. Reliability test

No.	Item	Parameter	Specification
1	Solderability	 Temp.: 235±5°C Time: 5±1sec solder bath composition: (Ag/Sn/Cu=3/96.5/ 0.5%) 	• Coverage > 90%
2	Adhesion test	1. Temp.: RT 2. Tool: 3M-600 3. Time: adhesive 30 seconds 4. Angle: 180°	The exterior must be no separate
3	Reflow	 Temp. : 260°C Times : 3 cycles 	No yellowing.



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5. Notices

(1) When inspection, packaging and handling:

Must wear gloves and masks when inspect products.

Must wear latex gloves before unpacking products

Must avoid vibration, shock and stress etc. when carry products.

(2) Storage conditions:

Store under $25^{\circ}\text{C} \pm 5^{\circ}\text{C} \cdot 50\% \pm 10\text{RH}$ when sealed.

The expiration date is less than 3 months when sealed.

Store under $25^{\circ}\text{C} \pm 5^{\circ}\text{C} \cdot 50\% \pm 10\text{RH}$ when unsealed.

Please store unsealed package in airtight containers and used up within 3 days.

(3) Package

