

1155 Kildaire Farm Road, Suite 100 • Cary, NC 27511

LCD105-238NTL0NCNTBR1.0

23.8" High Bright, Wide Color Gamut 3840\*2160

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### **Revision History**

### **Document Revision**

Date	Version #	Description
7/23/2019	R1.0	Preliminary Release
8/12/2019	R2.0	Updated electrical Characteristics
9/26/2019	R3.0	Updated connector info for the backlight
10/7/2019	R3.1	Updated Chromaticity and Drawing
11/15/2019	R3.2	Updated Drawing, revision to BL specs
12/12/2019	R3.3	Updated preliminary spec.
12/16/2019	R3.4	Updated preliminary spec.
1/24/2020	R3.5	Updated optical characteristics
5/29/2020	R3.6	Updated optical characteristics, brightness uniformity. Drawing added in appendix.
6/5/2020	R3.7	Added standoff hole tolerance, shock test parameter. Uniformity statement added.
6/5/2020	R3.8	New drawing to specify additional tolerances and aluminum tape note.
6/11/2020	R3.9	Revision change for production.

### Hardware Revision

Date	Version #	Description
7/23/2019	R0.1	Production sample
11/1/2019	R0.2	Production sample – internal structure changes
1/24/2020	R0.3	Production sample – Rev 0.3
6/11/2020	R1.0	Production HW

# **General Specifications**

Item	Specification	Unit
Outline Dimensions	570 x 340 x 16.5	mm
Display Size	23.8 Diagonal	inches
Active Area	527.04 X 296.46	mm
Pixel Pitch	0.13725 X 0.13725	Omm
Number of Dots	3840 X 2160	<u> </u>
Backlight Type	Blue LED w/ wide gamut film	-
Touch Panel	None	-
Luminance(Uncalibrated)	1300	cd/m^2
Interface	4 Lane eDP with 5.4Gbps Link Rates	-
Color Gamut Ratio DCI-P3	>100% DCI-P3	%
LCD Туре	10 bit (8bit + 2 H-FRC)	-
Sul	50	

### Pin Out - LCD

The interface connector is a 30-pin wire to board connector with 0.5mm pitch having part number MSAK24025P30.

Number	Pin Name	I/O	Description
1	VDD	Р	10 V Power Supply
2	VDD	Р	10 V Power Supply
3	VDD	Р	10 V Power Supply
4	VDD	Р	10 V Power Supply
5	VDD	Р	10 V Power Supply
6	GND	Р	Ground
7	GND	Р	Ground
8	NC	-	No Connection
9	NC		No Connection
10	GND	Р	Ground
11	HPD	I/O	Hot Plug Detection Signal
12	GND	Р	Ground
13	DAUXN	I/O	Aux Compliment Signal
14	DAUXP	I/O	Aux True Signal
15	GND	Р	Ground
16	DRX0P	Ι	DP Lane 0 True signal
17	DRX0N	Ι	DP Lane 0 Compliment signal
18	GND	Р	Ground
19	DRX1P	Ι	DP Lane 1 True signal

20   DRX1N   I   DP Lane 2 Compliment signal     21   GND   P   Ground     22   DRX2P   I   DP Lane 2 True signal     23   DRX2N   I   DP Lane 2 Compliment signal     24   GND   P   Ground     25   DRX3P   I   DP Lane 3 True signal     26   DRX3N   I   DP Lane 3 Compliment signal     27   GND   P   Ground     28   GND   P   Ground     29   NC   -   No Connection     30   BIST   -   BIST Function				
22   DRX2P   I   DP Lane 2 True signal     23   DRX2N   I   DP Lane 2 Compliment signal     24   GND   P   Ground     25   DRX3P   I   DP Lane 3 True signal     26   DRX3N   I   DP Lane 3 Compliment signal     27   GND   P   Ground     28   GND   P   Ground     29   NC   -   No Connection     30   BIST   -   BIST Function	20	DRX1N	Ι	DP Lane 2 Compliment signal
23   DRX2N   I   DP Lane 2 Compliment signal     24   GND   P   Ground     25   DRX3P   I   DP Lane 3 True signal     26   DRX3N   I   DP Lane 3 Compliment signal     27   GND   P   Ground     28   GND   P   Ground     29   NC   -   No Connection     30   BIST   -   BIST Function	21	GND	Р	Ground
24   GND   P   Ground     25   DRX3P   I   DP Lane 3 True signal     26   DRX3N   I   DP Lane 3 Compliment signal     27   GND   P   Ground     28   GND   P   Ground     29   NC   -   No Connection     30   BIST   -   BIST Function	22	DRX2P	Ι	DP Lane 2 True signal
25   DRX3P   I   DP Lane 3 True signal     26   DRX3N   I   DP Lane 3 Compliment signal     27   GND   P   Ground     28   GND   P   Ground     29   NC   -   No Connection     30   BIST   -   BIST Function	23	DRX2N	Ι	DP Lane 2 Compliment signal
26 DRX3N I DP Lane 3 Compliment signal   27 GND P Ground   28 GND P Ground   29 NC - No Connection   30 BIST - BIST Function	24	GND	Р	Ground
27 GND P Ground   28 GND P Ground   29 NC - No Connection   30 BIST - BIST Function	25	DRX3P	Ι	DP Lane 3 True signal
28 GND P Ground   29 NC - No Connection   30 BIST - BIST Function	26	DRX3N	Ι	DP Lane 3 Compliment signal
29 NC - No Connection   30 BIST - BIST Function	27	GND	Р	Ground
30 BIST - BIST Function	28	GND	Р	Ground
	29	NC	-	No Connection
Lechnology	30	BIST	-	BIST Function
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## Absolute Max Ratings - LCD

Item	Symbol	Value	Unit
Operating Temperature	Topr	0 to 50	°C
Storage Temperature	Tstg	-20 to 60	°C
Power Supply Voltage	VDD	-0.3 to 12	v
Logic Supply Voltage	VIN	VSS-0.3 to VDD+0.3	V
trical Characteristics – LCD		tions	

### **Electrical Characteristics – LCD**

		<u> </u>				
Item	Symbol	Min	Тур	Мах	Unit	Test Condition
Operating Voltage	VDD	9	10	11	V	-
Supply Current	IDD(VCC)	-	410	560	mA	-
Differential	Vih	-	-	+100	mV	-
Input Voltage	Vil	-100	-	-	mV	-
In-Rush Current	IRUSH	-	2	3	А	-
Permissible Input Ripple Voltage	VRF	-	-	400	mV	-
Differential Input Voltage	VID	100	-	600	mV	-
Common mode Differential Voltage	Vcm	0	-	2	V	-
Power Consumption	PDLCD	-	3	6.8	W	-

## **Backlight Specifications**

This design has 2 LED rails to achieve maximum brightness. The backlight has two SM04B-SRSS-TB series connectors. A example mating part number is JST- SHR-04V-S. The supply current mentioned below is the sum, i.e., .6A per backlight connector is required for a total of 1.2A(typical). All measurements are native white point.

Item	Symbol	Min	Тур	Мах	Unit	Test Condition
Supply Voltage	Vf	-	65	6	v	
Supply Current	If	-	1.0	5	A	1180 cd/m2
Supply Current	If	-	1.2	-	A	1300 cd/m2
Backlight Color		·	Blue		•	

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# **Optical Characteristics**

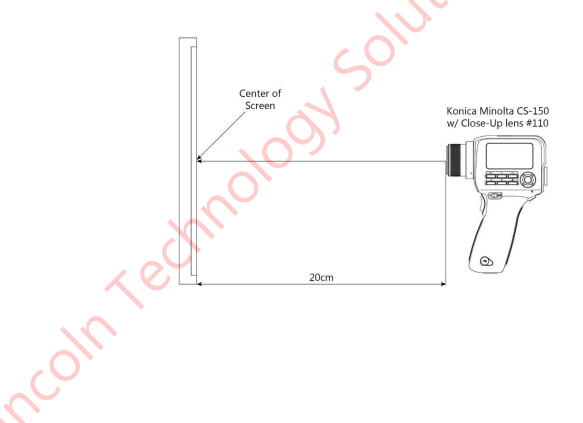
All measurements are native(uncalibrated), recorded after panel has been powered on for a minimum of 25 minutes. Uniformity will be measured with panel mounted in fully constrained housing.

Ito	Item S		Conditions	S	pecification	Unit	Note		
ne			Conditions	Min	Тур	Мах		Note	
Contrast Ra	tio	CR	Normal Viewing Angle	900		<u> </u>		(1)(4)(6)	
	Hor.	Х-		80	80		Deg		
Viewing		X+	С	80	80	-	Deg	(1)(4)	
Angle	Ver.	Y+	R>10	80	80	-	Deg		
	ver.	Y-	(	80	80	-	Deg		
Luminance		L	, 03	1200	1300	-	cd/m2	(1), Typ @ 1.2A	
Black Unifor	rmity	BU		75	80	-	%	(3)	
White Unifo	ormity	U		75	90	-	%	(2)	
Red	10	x	Backlight On	-	.6881	-	-		
neu		у	Ta = 25 °C	-	.3102	-			
Green		х		-	.2125	-	-		
C		у		-	.6953	-			
Blue		х		-	.1503	-	-		
		у		-	.0659	-			

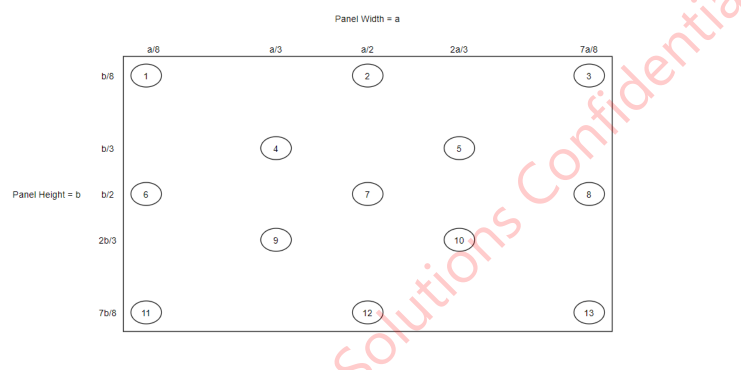
White Point	х		-	.3247	-	-	×	$\mathcal{O}$
	у	Backlight On	-	.3417	-	-		
Color Gamut	CG	Ta = 25 °C	100	105	-	%	DCI-P3	
Response Time	Tr Tf		-	14	20	ms	(1)(5)	

#### Note 1: Measurement setup

The LCD module should be stabilized at a given temperature for a minimum of 25 minutes to avoid abrupt temperature change during measurement. After temperature saturation measurement should be executed. Probe is orthogonal to panel face.



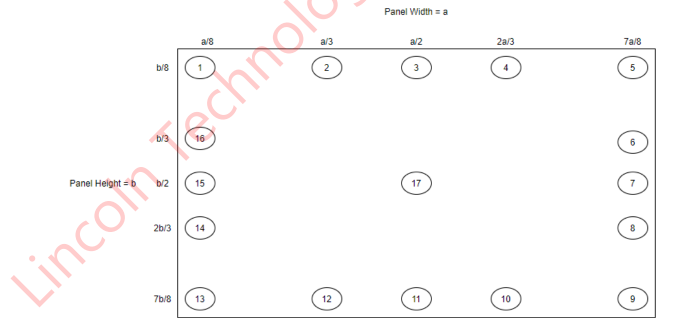
#### Note 2: Brightness Uniformity



Minimal brightness uniformity is defined as {0.75 <= (Measurement Point 7 / Measurement Point X) <= 1.25}

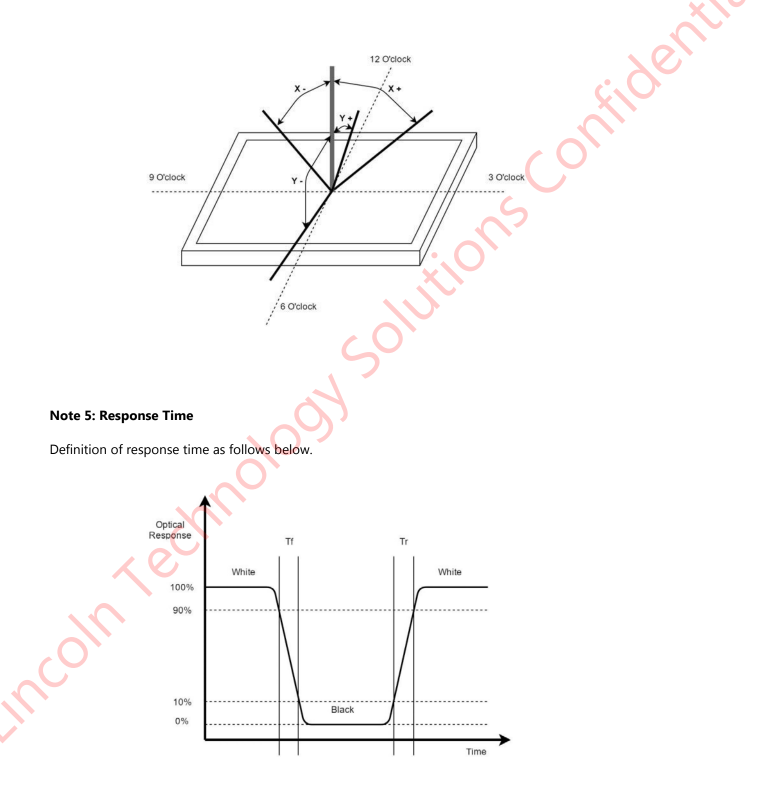
#### Note 3: Dark Uniformity

Minimal dark uniformity is defined as {0.75 <= Measurement Point 17 / Measurement Point X <= 1.25}



#### **Note 4: Viewing Angle**

Definition of viewing angle for Y+/- and X+/- is as follows.



#### Note 6: Contrast Ratio

Definition of Contrast Ratio is as follows.

Contrast measurements shall be made at a viewing angle of 0° at the center of the surface.

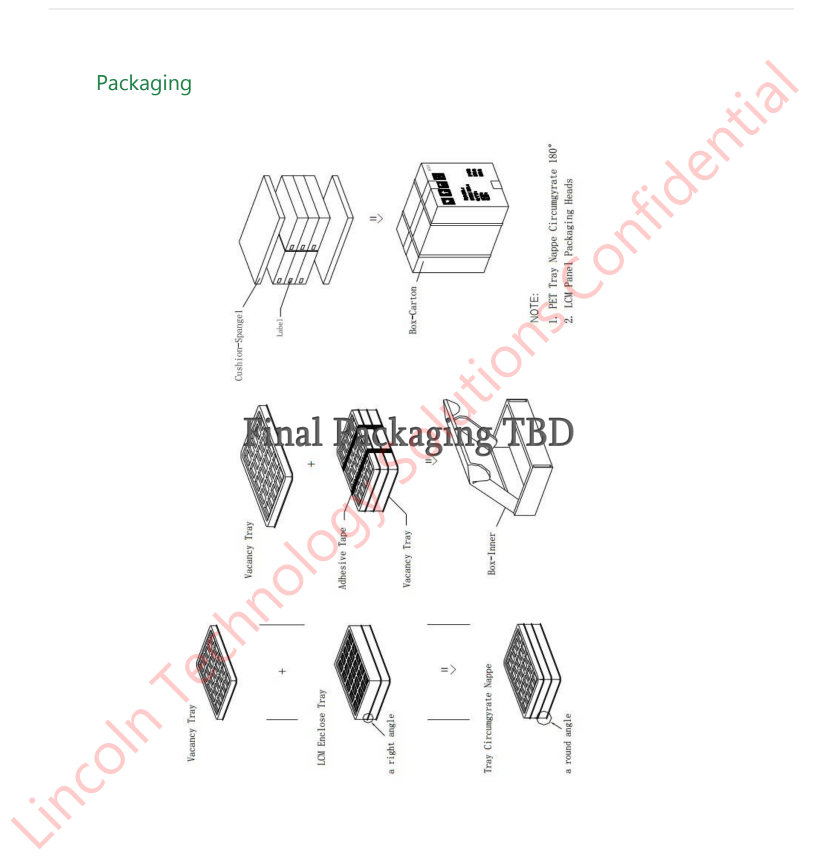
Luminance when displaying White CR = Luminance when displaying Black

### Reliability

Test	Conditions
Vibration Test	3.0g; 5-100Hz sweeps; 30 minutes on each axis
Shock Test	@ 30gMIN 2x each Axis
ESD	+/- 8kV air; +/- 4kV contact

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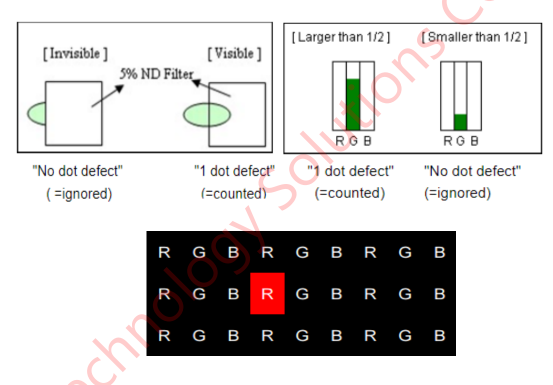


### Quality & Inspection Criteria

### Terminologies:

LCD: Liquid Crystal Display; Each pixel contains three dots of R, G, and B (sub-pixel).

**Bright Dot:** 1 sub-pixel is a dot. Defects should be larger than 1/2 of a sub-pixel. Dots that are not visible through a 5% ND filter or smaller than 1/2 of sub-pixel size will not be counted as a dot defect.



**Dark Dot:** Any single sub-pixel that does not light up in a white screen or another non-black screen is called a dark dot.

R	G	в	R	G	в	R	G	В
R	G	в	R	G	В	R	G	В
R	G	в	R	G	в	R	G	В

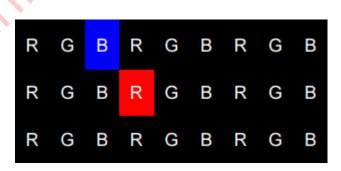
R G В R G в R G В R G В R G В R G В В R G В R G R G В

Two adjacent dots (horizontal direction): Use the bright dot illustration as an example to demonstrate

**Two adjacent dots (vertical direction):** Use the bright spot illustration as an example to demonstrate two vertical consecutive dots.

							•	
R	G	В	R	G	В	R	G	В
R	G	В	R	G	В	R	G	В
R	G	В	R	G	В	R	G	В

**Two adjacent dots (bevel direction):** Use the bright spot illustration as an example to demonstrate two consecutive dots in the bevel direction.



two horizontal consecutive dots.

**Three or more adjacent dots (horizontal):** Use the bright spot illustration as an example to demonstrate three or more consecutive horizontal and vertical dots.

R	G	В	R	G	В	R	G	В	R	G	В	R	G	В	R	G	В	R	
R	G	В	R	G	в	R	G	В	R	G	В	R	G	В	R	G	В		
R	G	В	R	G	в	R	G	В	R	G	В	R	G	В	R	G	В		
R	G	В	R	G	В	R	G	В	R	G	В	R	G	В	R	G	В		
R	G	В	R	G	В	R	G	В	R	G	В	R	G	В	R	G	В		

**Illustration of spacing between two dots:** (Distance is the relative distance between the X-axes of the two dots or the relative distance between the Y-axes of the two dots, whichever is larger)

											C									Dista Y-axe
R	G	В	R	G	в	R	G	В	R	G	В	R	G	В	R	G	В	R		tanco xes o
R	G	В	R	G	В	R	G	В	R	G	В	R	G	В	R	G	В			of t
R	G	В	R	G	В	R	G	В	R	G	B	R	G	В	R	G	В			\$ he
R	G	В	R	G	В	R	G	В	R	G	В	R	G	В	R	G	В			 tv ee
R	G	В	R	G	в	R	G	В	R	G	В	R	G	В	R	G	В			o in d
																			_	ots he

Distance between the X-axes of the two dots

#### **Functional Test**

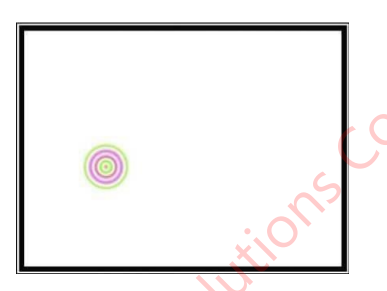
The LCD display testing program should display the following screens in order: all red, all green, all blue, all white, all gray, all black.

#### **Inspection Requirements**

After booting the system (single illumination), there are no non-display, unlit backlight, dark backlight,

blinking, or other abnormal signs, and there are no bright lines, dark lines, or bright rims/leakage of light close to the LCD bezel.

#### **Newton's Ring**



Under high temperature and high humidity conditions, uneven deformations caused by heat in different layers of the LCD module will result in the display of an all-white screen. However, this condition can be recovered when temperature is resumed under normal circumstances. A specific determination can be conducted according to the operating conditions and storage conditions defined in the product's technical specifications. Any exception will be negotiated and mutually agreed by both parties. (Ripples are not permitted at fixed locations. For ripples at non-fixed locations, they are OK if they disappear within two seconds.)

#### LCD blaze

Uneven internal LCD installation, surface deformation of the LCD polarizer, internal structural interference of the LCD module, damaged LCD backlight plates, and other factors may cause partial fading of color on the LCD display. When observed from a certain incident angle (upper 10°, lower 3°, 40° on both sides), they will appear as white cicatrices, typically about the size of a grain of rice. In serious cases, they accumulate in large patches or stripes, appear in different degrees under various colors (red, blue, green, black, gray, white), and are especially obvious under an all-gray screen. Blazes with diameters  $\geq$  0.5mm are not allowed: for those with diameters under 0.5 mm, 2 are acceptable if the space between them is  $\geq$ 15mm. Card chromatic aberration ratio versus ND Filter: 1.0 + 0.3 standard = 5% ND Filer (see definition of Mura).

#### Mura

Mura refers to the unevenness and irregularity that is visible in the image. It is difficult for visual inspection to recognize the non-uniform brightness or mura. Mura detection is subjective and therefore doesn't have pass/fail criteria. There are several precautions to take which can avoid mura. Avoid high ambient temperatures around the module, frame warpage and high temperature operation over long periods of time. Utilize screen savers to avoid mura.

### **Inspection Conditions**

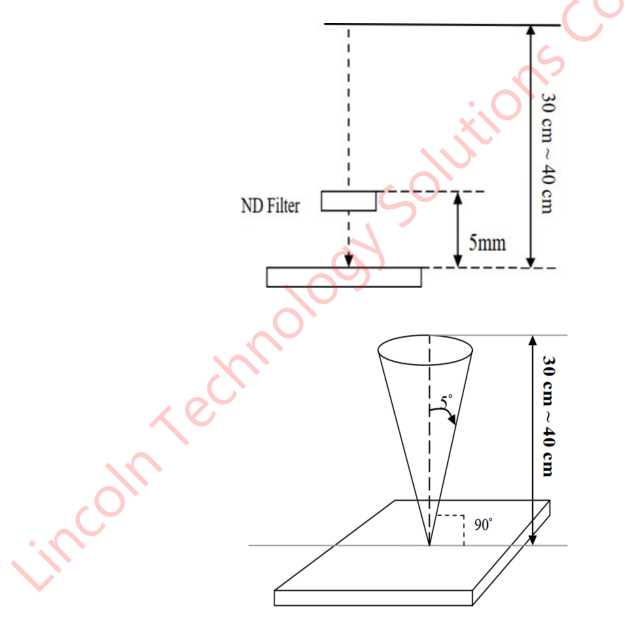
Inspection distance should be 35cm ± 5cm with a FujiFilm ND-LCD 5% filter approximately 5cm from the backlight surface.

Viewing angle: 90° ± 5°.

Room temperature: 23+/- 2°C

Humidity: 60 +/- 10%

Inspection Ambient Illumination: 300-700 LUX



### Acceptance Criteria Table:

There should be no corrosion or cracking, or an uneven coating layer on LCD display surface, and there should be no sign of coagulation, flaking, cracking, or wear. The definition of minor defects and acceptance criteria are shown in the following table:

Item	Size	Unit	Acceptance qty.			
Unfelt scratch	W < 0.05	mm	Ignore			
visible with backlight off.	W > .05 and < .10 L > .3 and < 3.0	mm	4			
	W > .10 or L > 3.0	mm	none			
	Visible with ba	acklight on	none			
Felt scratch		None allowed				
	D < .2	mm	Ignore			
Dent visible with backlight off	D > .2 and < .5	mm	5			
	Spacing bet	ween defects must be	> 30mm			
	D > .5	mm	none			
	Visible with ba	none				
Bubble visible with backlight off	D < .2	mm	Ignore			
	D > .2 and < .5	mm	5			
	D > .5	mm	none			
	Visible with ba	cklight on	none			
	W < .05		Ignore			

Item	Size	Unit	Acceptance qty.
		mm	
Foreign material (line shape) visible with backlight on	W > .05 and < .10	mm	4
	L > .3 and < 2.0		
	W > .10 or L > 2.0	mm	none
Foreign material (dot shape) visible with backlight on	D < .2	mm	Ignore
	D> .2 and < .5	mm	5
	D > .5	mm	none
Bright dot defect(lit)	1 dot	-	4
	2 adjacent dots	-	0
Dark dot defect (not lit)	1 dot	-	5
0	2 adjacent dots	-	2
	3 adjacent dots	-	0

