

KIMURA.CHEN

KIMURA.CHEN



# IoT Mobile Solution Industrial Display Product Roadmap

PM Division

IMS BG

KIMURA.CHEN

KIMURA.CHEN

January 2, 2026

KIMURA.CHEN

KIMURA.CHEN

# Domain of Application

Application / Feature / Longevity

KIMURA.CHEN

KIMURA.CHEN

# Application of Industrial Display



## Amusement

## Health Care

## Retail

## Transportation

## Industrial

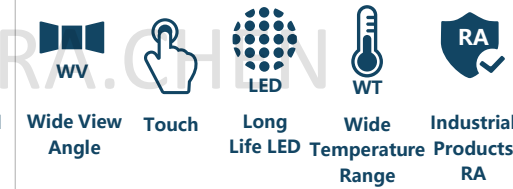
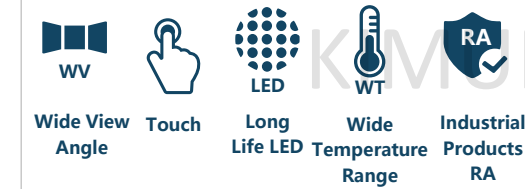
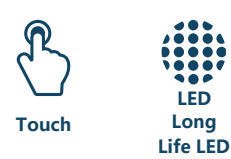
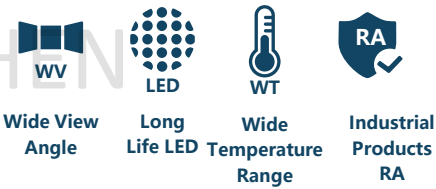
- Casino Slot Machine
- Lottery
- Pachinko
- Pachi Slot

- Treadmill
- Smart Mirror
- Patient Monitor
- Home Medical

- ATM / VTM
- Handheld Device
- Point of Sale (POS)
- Kiosk

- Marine
- Bike Meter
- Dashcam
- Special Vehicle
- In Flight Entertainment (IFE)

- Machine Control
- Instrument
- EV Charger (HMI)
- Drones (HMI)
- Rugged Tablet / NB



## Longevity



- Long product longevity support from mass production (min. 3 years)

## EOL Procedure

- Announce EOL earlier than one year
- Product continuity with ME / EE interface compatibility



# Product Roadmap

Line-up / Roadmap

# Product Line-up – Square

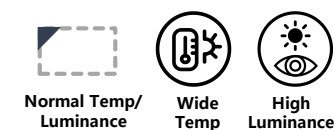
	5.7"	10.4"	12.1"	15"	17"
<b>SXGA</b> 1280 x 1024 (5 : 4)					AAS 
<b>UVGA</b> 960 x 1280 (3 : 4)		AAS 			
<b>XGA</b> 1024 x 768 (4 : 3)		AAS 	AAS 	VA AAS AAS AAS 	
<b>SVGA</b> 800 x 600 (4 : 3)		AAS 	AAS 		
<b>VGA</b> 640 x 480 (4 : 3)	AAS 				

# Product Line-up – Rectangle

	7"	9"	10.1"	12.1"	12.5"
<b>WUXGA</b> 1200 x 1920 1920 x 1200 (10 : 16 / 16 : 10)	AAS AAS 		AAS AAS 		
<b>FHD</b> 1920 x 1080 (16 : 9)					AAS 
<b>WXGA</b> 800 x 1280 1280 x 800 (10 : 16 / 16 : 10)			AAS AAS 	AAS 	
<b>HD</b> 1280 x 720 (16 : 9)			AAS 		
<b>WVGA</b> 800 x 480 (15 : 9)	AAS 				

KIMURA.CHEN

KIMURA.CHEN

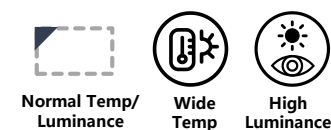


# Product Line-up – Rectangle




	13.3"	14"	15.4"	15.6"	17.3"	18.5"	20"	21.5"	23.8"	27"
<b>UHD</b> 3840 x 2160 (16 : 9)	AAS AAS 				AAS 			AAS 	AAS 	
<b>FHD</b> 1920 x 1080 (16 : 9)	AAS AAS 	AAS AAS 		AAS 		AAS 	VA 	AAS 	AAS AAS 	AAS 
<b>HD</b> 1366 x 768 (16 : 9)						AAS 				
<b>WXGA</b> 1280 x 800 (16 : 10)			AAS AAS 							

KIMURA.CHEN

KIMURA.CHEN



# Product Roadmap – 5.7"

	MP	Developing & Planning
<p>5.7" VGA 640 x 480 (4 : 3)</p>	<p><b>G057VCE-TH1</b> '23Q1</p> <p>-30°C~85°C / 72%</p> <p>450 nits / 50K hrs / 1,000:1</p> <p>TTL (RGB)   </p>	



-  Glass-Glass Touch Panel
-  One Glass Solution
-  Glass-Film-Film
-  Touch On Cell
-  Touch In Cell
-  Thin & Light
-  Wide Temp
-  High Luminance
-  Reverse Scan
-  Local Dimming
-  Direct BL

# Product Roadmap – 7"

	MP		Developing & Planning
<b>7"</b> <b>WUXGA</b> 1200 x 1920 (10 : 16)	<b>ZD070VA-01A</b> '24Q4 -20°C~50°C / 90% 2,000 nits / 30K hrs / 40,000:1 MIPI	<b>ZK070VA-01B</b> '25Q1 -20°C~70°C / 98% (DCI-P3) 1,680 (Peak 2,000) nits / 30K hrs 40,000:1 MIPI w/o CG	<b>G070JLB-JA1</b> '27Q1 -20°C~70°C / 94.5% 2,000 nits / 30K hrs / 1,100:1 MIPI w/o CG
	KIMURA.CHEN		

KIMURA.CHEN

KIMURA.CHEN



- Glass-Glass Touch Panel
- One Glass Solution
- Glass-Film-Film
- Touch On Cell
- Touch In Cell
- Thin & Light
- Wide Temp
- High Luminance
- Reverse Scan
- Local Dimming
- Direct BL

MP    Developing    Planning




# Product Roadmap – 7"

	MP			Developing & Planning		
<p><b>7"</b> <b>WVGA</b> 800 x 480 (15 : 9)</p>	<p><b>G070ACE-L01</b> '19Q4</p> <p>-30°C~85°C / 72% 500 nits / 50K hrs / 800:1 LVDS  </p>	<p><b>G070ACE-LH1</b> '23Q1</p> <p>-30°C~80°C / 58% 1,000 nits / 50K hrs / 800:1 LVDS Cool colors   </p>	<p><b>G070ACE-LH2</b> '22Q2</p> <p>-30°C~85°C / 58% 500 nits / 50K hrs / 800:1 LVDS Cool colors  </p>			
	<p><b>G070ACE-LH3</b> 23Q1</p> <p>-30°C~85°C / 58% 500 nits / 50K hrs / 800:1 LVDS Cool colors    OD follow G070Y2-L01</p>					
	KIMURA.CHEN					



- Glass-Glass Touch Panel
- One Glass Solution
- Glass-Film-Film
- Touch On Cell
- Touch In Cell
- Thin & Light
- Wide Temp
- High Luminance
- Reverse Scan
- Local Dimming
- Direct BL

# Product Roadmap – 9"

	MP	Developing & Planning
<p>9" HD 1280 x 720 (16 : 9)</p>	<p><b>G090WCE-P01</b> '21Q1</p> <p>-30°C~80°C / 60%</p> <p>Opencell / 1,000:1</p> <p>LVDS (PCBI)   </p>	








-  Glass-Glass Touch Panel
-  One Glass Solution
-  Glass-Film-Film
-  Touch On Cell
-  Touch In Cell
-  Thin & Light
-  Wide Temp
-  High Luminance
-  Reverse Scan
-  Local Dimming
-  Direct BL

MP	Developing	Planning
----	------------	----------

# Product Roadmap – 10.1”



	MP	Developing & Planning	
<p><b>10.1” WUXGA</b> 1920 x 1200 (16 : 10)</p>		<p><b>G101JCB-GA1</b> '26Q2</p> <p>-30°C~70°C / 70% 1,500 nits / 30K hrs / 1,000:1 eDP1.4</p>   	<p><b>G101JCE-xxx</b></p> <p>-20°C~60°C / 45% 1,000 nits / 15K hrs / 1,200:1 eDP</p>  



-  Glass-Glass Touch Panel
-  One Glass Solution
-  Glass-Film-Film
-  Touch On Cell
-  Touch In Cell
-  Thin & Light
-  Wide Temp
-  High Luminance
-  Reverse Scan
-  Local Dimming
-  Direct BL

MP
Developing
Planning

# Product Roadmap – 10.1"

	MP			Developing & Planning		
<b>10.1" WXGA</b> 800 x 1280 (10 : 16)	<b>G101ICE-JN1</b> '26Q1 0°C~50°C / 60% 420 nits / 50K hrs / 1,000:1 MIPI					
	<b>G101ICE-LH1</b> '23Q1 -30°C~80°C / 72% 500 nits / 50K hrs / 800:1 LVDS Vin 5V			<b>G101ICE-LH2</b> '23Q4 -40°C~80°C / 72% 1,200 nits / 50K hrs / 800:1 LVDS	<b>G101ICE-LH3</b> '23Q4 -30°C~80°C / 72% 500 nits / 50K hrs / 800:1 LVDS Vin 3.3V	
<b>10.1" WXGA</b> 1280 x 800 (16 : 10)	<b>G101ICE-LM1</b> '23Q4 -10°C~60°C / 72% 350 nits / 12K hrs / 800:1 LVDS					

# Product Roadmap – 10.4”

	MP		Developing & Planning	
<b>10.4” UVGA</b> 960 x 1280 (3 : 4)	<b>G104ACJ-L01</b> '20Q1 -40°C~85°C / 72% 900 nits / 50K hrs / 1,000:1 LVDS 	<b>G104ACJ-PH1</b> '23Q2 -40°C~85°C / 72% Opencell / 1,000:1 LVDS (PCBI) 		
<b>10.4” XGA</b> 1024 x 768 (4 : 3)	<b>G104XCE-L01</b> '21Q3 -30°C~85°C / 72% 500 nits / 50K hrs / 1,000:1 LVDS 	<b>G104XCE-LH1</b> '23Q1 -30°C~85°C / 72% 1,000 nits / 50K hrs / 1,000:1 LVDS 	<b>G104XCE-LM1</b> '23Q2 -20°C~70°C / 72% 350 nits / 50K hrs / 1,000:1 LVDS 	
<b>10.4” SVGA</b> 800 x 600 (4 : 3)	<b>G104ACE-LH1</b> '23Q4 -30°C~85°C / 72% 400 nits / 50K hrs / 1,000:1 LVDS Vin 5V 	<b>G104ACE-LH2</b> '25Q1 -30°C~85°C / 72% 400 nits / 50K hrs / 1,000:1 LVDS Vin 3.3V 		

# Product Roadmap – 12.1”

	MP			Developing & Planning			
<b>12.1” WXGA</b> 1280 x 800 (16 : 10)	<b>G121ICE-L01</b> '20Q1 -30°C~80°C / 72% 600 nits / 50K hrs / 1,000:1 LVDS	<b>G121ICE-L02</b> '19Q4 -20°C~70°C / 72% 400 nits / 30K hrs / 1,000:1 LVDS	<b>G121ICE-LH1</b> '23Q2 -30°C~80°C / 72% 1,000 nits / 50K hrs / 1,000:1 LVDS				
	<b>G121ICE-LH2</b> '22Q4 -30°C~80°C / 72% 600 nits / 50K hrs / 1,000:1 LVDS OD follow G121I1-L01	<b>G121ICE-P01</b> '23Q1 -30°C~80°C / 72% Opencell / 1,000:1 LVDS (PCBI)	<b>G121ICE-PM1</b> '23Q2 -20°C~70°C / 72% Opencell / 1,000:1 LVDS (PCBI)				
<b>12.1” XGA</b> 1024 x 768 (4 : 3)	<b>G121XCE-L01</b> '18Q1 -30°C~85°C / 72% 600 nits / 50K hrs / 1,000:1 LVDS	<b>G121XCE-L02</b> '19Q1 -30°C~70°C / 72% 500 nits / 30K hrs / 1,000:1 LVDS	<b>G121XCE-LM1</b> '22Q2 -30°C~75°C / 72% 1,000 nits / 50K hrs / 1,000:1 LVDS				
	<b>G121XCE-P01</b> '21Q2 -30°C~85°C / 72% Opencell / 1,000:1 LVDS (PCBI)	<b>G121XCE-PM1</b> '23Q1 -30°C~70°C / 72% Opencell / 1,000:1 LVDS (PCBI)	<b>G121XCE-LH1</b> '25Q1 -30°C~80°C / 72% 1,300 nits / 50K hrs / 1,000:1 LVDS				
	<b>G121XCE-LM2</b> '25Q2 -30°C~70°C / 72% 500 nits / 50K hrs / 1,000:1 LVDS						

# Product Roadmap – 12.1"

MP	Developing & Planning
----	-----------------------

G121ACE-LH1	'22Q2	G121ACE-LH2	'23Q4	G121ACE-PH1	'23Q4
-30°C~85°C / 72%		-30°C~85°C / 72%		-30°C~85°C / 72%	
450 nits / 50K hrs / 1,000:1		600 nits / 50K hrs / 1,000:1		Opencell / 1,000:1	
LVDS		LVDS		LVDS (PCBI)	

12.1"  
SVGA  
800 x 600  
(4 : 3)

KIMURA.CHEN

KIMURA.CHEN


KIMURA.CHEN



- Glass-Glass Touch Panel
- One Glass Solution
- Glass-Film-Film
- Touch On Cell
- Touch In Cell
- Thin & Light
- Wide Temp
- High Luminance
- Reverse Scan
- Local Dimming
- Direct BL

MP	Developing	Planning
----	------------	----------

# Product Roadmap – 12.5"

	MP	Developing & Planning
<p><b>12.5" FHD</b> 1920 x 1080 (16 : 9)</p>	<p><b>G125HCJ-HN1</b> '24Q1</p> <p>0°C~50°C / 55% Opencell / 1,500:1 eDP (PCBI)</p> 	



-  Glass-Glass Touch Panel
-  One Glass Solution
-  Glass-Film-Film
-  Touch On Cell
-  Touch In Cell
-  Thin & Light
-  Wide Temp
-  High Luminance
-  Reverse Scan
-  Local Dimming
-  Direct BL

MP	Developing	Planning
----	------------	----------

# Product Roadmap – 13.3"

	MP		Developing & Planning	
<b>13.3" UHD</b> 3840 x 2160 (16 : 9)	<b>N133DCE-GP1 '23Q1</b> 0°C~50°C / 72% 340 nits / 15K hrs / 1,500:1 eDP 	<b>GK133VB-01A '25Q4</b> -20°C~70°C / 96% 1,500 nits / 30K hrs / 12,000:1 eDP 	<b>GK133BB-01B '26Q3</b> -20°C~70°C / 96% 350 (1,000 peak) nits / 50K hrs 1,000,000:1 / eDP 	
	<b>G133HCE-EH1 '26Q1</b> -30°C~85°C / 70% 1,200 nits / 50K hrs / 1,000:1 eDP 		<b>G133HCE-EE1</b> 0°C~60°C / 50% 500 nits / 50K hrs / 1,000:1 eDP 	

# Product Roadmap – 14"

	MP		Developing & Planning
<b>14" FHD</b> 1920 x 1080 (16 : 9)	<b>G140HCJ-GN1</b> '25Q1 0°C~50°C / 72% 310 nits / 30K hrs / 800:1 eDP1.4 	<b>G140HCD-Gxx</b> '25Q3 0°C~50°C / 72% 300 nits / 30K hrs / 800:1 eDP1.4 	<b>G140HCE-GN1</b> '26Q2 0°C~50°C / 72% 400 nits / 15K hrs / 800:1 eDP1.4 
	KIMURA.CHEN		
	KIMURA.CHEN		



- Glass-Glass Touch Panel
- One Glass Solution
- Glass-Film-Film
- Touch On Cell
- Touch In Cell
- Thin & Light
- Wide Temp
- High Luminance
- Reverse Scan
- Local Dimming
- Direct BL

# Product Roadmap – 15"

15"  
XGA  
1024 x 768  
(4 : 3)

MP			Developing & Planning		
<b>G150XJE-DM1</b> '23Q2 -20°C~70°C / 72% Opencell / 2,500:1 eDP (PCBI)	<b>G150XJE-P01</b> '21Q3 -30°C~80°C / 72% Opencell / 2,500:1 LVDS (PCBI)	<b>G150XCD-Exx</b> '26Q2 -20°C~70°C / 72% 400 nits / 50K hrs / 1,000:1 eDP	<b>G150XCE-LH1</b> '26Q3 -30°C~85°C / 72% 500 nits / 50K hrs / 1,000:1 LVDS	<b>G150XCP-EM1</b> -20°C~70°C / 72% 450 nits / 50K hrs / 1,000:1 eDP	
<b>G150XJE-E01</b> '18Q3 -20°C~70°C / 72% 400 nits / 50K hrs / 2,500:1 eDP	<b>G150XJE-E02</b> '20Q4 0°C~60°C / 72% 400 nits / 50K hrs / 2,500:1 eDP				
<b>G150XNE-L01</b> '17Q2 -30°C~80°C / 72% 500 nits / 50K hrs / 2,500:1 LVDS	<b>G150XNE-L02</b> '20Q1 -30°C~70°C / 72% 350 nits / 50K hrs / 2,500:1 LVDS	<b>G150XNE-L03</b> '17Q1 -20°C~70°C / 72% 300 nits / 50K hrs / 2,500:1 LVDS			
<b>G150XCE-LM1</b> '24Q4 -20°C~70°C / 72% 400 nits / 50K hrs / 1,000:1 LVDS	<b>G150XJE-LM1</b> '24Q4 -30°C~70°C / 72% 1,800 nits / 50K hrs / 2,500:1 LVDS	<b>G150XCE-EMB</b> '25Q2 -20°C~70°C / 72% 400 nits / 50K hrs / 1,000:1 eDP			

KIMURA.CHEN

KIMURA.CHEN

# Product Roadmap – 15.4"

	MP		Developing & Planning
<b>15.4" WXGA</b> 1280 x 800 (16 : 10)	<b>G154ICE-LH1</b> '23Q4 -30°C~80°C / 72% 450 nits / 50K hrs / 1,000:1 LVDS	<b>G154ICE-LH2</b> '25Q1 -30°C~80°C / 72% 1,000 nits / 50K hrs / 1,000:1 LVDS	



- Glass-Glass Touch Panel
- One Glass Solution
- Glass-Film-Film
- Touch On Cell
- Touch In Cell
- Thin & Light
- Wide Temp
- High Luminance
- Reverse Scan
- Local Dimming
- Direct BL

# Product Roadmap – 15.6"

	MP			Developing & Planning		
<b>15.6" FHD</b> 1920 x 1080 (16 : 9)	<b>G156HCE-L01</b> '18Q3 -30°C~85°C / 72% 450 nits / 50K hrs / 800:1 LVDS 	<b>G156HCE-E01</b> '20Q2 0°C~60°C / 72% 450 nits / 50K hrs / 1,000:1 eDP 	<b>G156HCE-P01</b> '21Q2 -30°C~85°C / 72% Opencell / 800:1 LVDS (PCBI) 	<b>G156HCD-EN1</b> '26Q2 0°C~60°C / 45% 450 nits / 50K hrs / 1,000:1 eDP 	<b>G156HCD-EN2</b> '26Q2 0°C ~ 50°C / 45% 350 nits / 30K hrs / 1,000:1 eDP 	<b>G156HCP-Exx</b> -10°C~60 °C / 45% 500 nits / 50K hrs / 1,000:1 eDP 
	<b>G156HCE-LN1</b> '23Q1 -20°C~70°C / 72% 350 nits / 50K hrs / 800:1 LVDS 	<b>G156HCE-LH1</b> '24Q1 -30°C~80°C / 72% 1,200 nits / 50K hrs / 800:1 LVDS 	<b>N156HCA-E5B</b> '25Q1 0°C~50°C / 45% 250 nits / 15K hrs / 1,000:1 eDP 	<b>G156HCE-LH2</b> '26Q2 -30°C~80°C / 72% 1,200 nits / 50K hrs / 800:1 LVDS Portrait Only 	<b>G156HCE-EE1</b> '26Q2 0°C ~ 60°C / 72% 450 nits / 50K hrs / 1,000:1 eDP 	




# Product Roadmap – 17"

	MP			Developing & Planning		
<b>17" SXGA</b> 1280 x 1024 (5 : 4)	<b>G170ECE-LE1</b> '24Q3 0°C~60°C / 72% 250 nits / 50K hrs / 1,000:1 LVDS, w/o CNV 	<b>G170ECE-LE2</b> '24Q4 0°C~60°C / 72% 400 nits / 50K hrs / 1,000:1 LVDS 	<b>G170ECE-LE3</b> '24Q4 0°C~60°C / 72% 400 nits / 50K hrs / 1,000:1 LVDS, w/o CNV 			



- Glass-Glass Touch Panel
- One Glass Solution
- Glass-Film-Film
- Touch On Cell
- Touch In Cell
- Thin & Light
- Wide Temp
- High Luminance
- Reverse Scan
- Local Dimming
- Direct BL

# Product Roadmap – 17.3"

	MP	Developing & Planning
<p><b>17.3" UHD</b> 3840 x 2160 (16 : 9)</p>	<p><b>GK173VB-01B</b> '25Q4</p> <p>-20°C~70°C / 100%</p> <p>1,420 nits / 30K hrs / 12,000:1</p> <p>eDP   </p>	

# Product Roadmap – 18.5"

	MP	Developing & Planning
<b>18.5" FHD</b> 1920 x 1080 (16 : 9)		<b>G185HCE-LM1 '26Q2</b> -20°C~70°C / 72% 500 nits / 50K hrs / 1,000:1 LVDS
<b>18.5" HD</b> 1366 x 768 (16 : 9)	<b>G185BCE-LE1 '24Q3</b> 0°C~60°C / 72% 400 nits / 50K hrs / 1,000:1 LVDS	



- Glass-Glass Touch Panel
- One Glass Solution
- Glass-Film-Film
- Touch On Cell
- Touch In Cell
- Thin & Light
- Wide Temp
- High Luminance
- Reverse Scan
- Local Dimming
- Direct BL

# Product Roadmap – 20"

	MP			Developing & Planning	
<b>20" FHD</b> 1920 x 1080 (16 : 9)	<b>G200HJJ-L01</b> '20Q4 0°C~50°C / 72% 450 nits / 50K hrs / 3,000:1 LVDS 	<b>G200HJJ-EN1</b> '21Q3 0°C~50°C / 72% 350 nits / 50K hrs / 3,000:1 eDP 	<b>G200HJJ-EN2</b> '25Q1 0°C~50°C / 72% 400 nits / 50K hrs / 3,000:1 eDP 		



- Glass-Glass Touch Panel
- One Glass Solution
- Glass-Film-Film
- Touch On Cell
- Touch In Cell
- Thin & Light
- Wide Temp
- High Luminance
- Reverse Scan
- Local Dimming
- Direct BL


# Product Roadmap – 21.5"

	MP			Developing & Planning		
<b>21.5" UHD</b> 3840 x 2160 (16 : 9)				<b>G215DCB-xxx</b> -30°C~80°C / 90% 1,500 nits / 30K hrs / 1,000:1 eDP		
<b>21.5" FHD</b> 1920 x 1080 (16 : 9)	<b>G215HCJ-L01</b> '20Q2 0°C~60°C / 72% 400 nits / 50K hrs / 1,000:1 LVDS	<b>G215HCJ-L02</b> '21Q3 0°C~60°C / 72% 350 nits / 50K hrs / 1,000:1 LVDS, w/o CNV	<b>G215HCJ-LH1</b> '24Q1 -30°C~80°C / 72% 1,400 nits / 50K hrs / 1,000:1 LVDS	<b>G215HCE-LM1</b> '26Q2 -20°C~70°C / 72% 500 nits / 50K hrs / 1,000:1 LVDS	<b>G215HCJ-xxx</b> -30°C~80°C / 90% 1,500 nits / 30K hrs / 1,000:1 LVDS	
	<b>G215HCJ-LE1</b> '25Q2 0°C~50°C / 72% 350 nits / 30K hrs / 1,000:1 LVDS, w/o CNV	<b>G215HCE-LH3</b> '25Q2 -30°C~80°C / 72% 1,400 nits / 50K hrs / 1,000:1 LVDS Portrait Only			<b>G215HCE-EE1</b> 0°C~60°C / 72% 400 nits / 50K hrs / 1,000:1 eDP	

# Product Roadmap – 23.8"

	MP			Developing & Planning	
<b>23.8" UHD</b> 3840 x 2160 (16:9)				<b>G238DCB-xxx</b> -30°C~80°C / 95% 1,500 nits / 30K hrs / 1,000:1 eDP	
<b>23.8" FHD</b> 1920 x 1080 (16:9)	<b>G238HCJ-L01</b> '19Q1 0°C~50°C / 72% 350 nits / 30K hrs / 1,000:1 LVDS, w/o CNV	<b>G238HCJ-L02</b> '21Q4 0°C~60°C / 72% 450 nits / 50K hrs / 1,000:1 LVDS	<b>G238HCJ-LH1</b> '22Q4 -30°C~80°C / 72% 1,000 nits / 50K hrs / 1,000:1 LVDS	<b>G238HCB-LA1</b> '27Q1 -30°C~80°C / 100% 2,000 nits / 50K hrs / 1,000:1 LVDS	
	<b>G238HCJ-L0B</b> '21Q2 0°C~50°C / 72% 350 nits / 30K hrs / 1,000:1 LVDS, w/o CNV (frameless)	<b>G238HCJ-EE1</b> '25Q1 0°C~60°C / 72% 450 nits / 50K hrs / 1,000:1 eDP		<b>G238HCE-LM1</b> '26Q2 -20°C~70°C / 72% 500 nits / 50K hrs / 1,000:1 LVDS	

# Product Roadmap – 27"

	MP	Developing & Planning
<p><b>27" FHD</b> 1920 x 1080 (16 : 9)</p>	<p><b>G270HCJ-LN1</b> '25Q1</p> <p>0°C~50°C / 74% 500 nits / 30K hrs / 1,000:1 LVDS</p> 	



-  Glass-Glass Touch Panel
-  One Glass Solution
-  Glass-Film-Film
-  Touch On Cell
-  Touch In Cell
-  Thin & Light
-  Wide Temp
-  High Luminance
-  Reverse Scan
-  Local Dimming
-  Direct BL

MP	Developing	Planning
----	------------	----------

KIMURA.CHEN

KIMURA.CHEN

# Share the Future

This information contained in this file is the exclusive intellectual property or confidential document of Innolux Corporation ("INX"), and shall not be distributed, reproduced, or disclosed in whole or in part without prior written permission of INX. INX shall not be liable for any information and unauthorized misuse, abuse, modification of this file.

[www.innolux.com](http://www.innolux.com)

KIMURA.CHEN

KIMURA.CHEN