



1/3
TMJ-PP-1751
April 21st, 2022

To: Customers

TMJ Product Change Notice
PCN Tracking Number: TMJ-PP-1751

Subject: <Product Change Notification>
Change of anti-reflection film

1. Applicable products

(1) Applicable products of step1

Size	Resolution	Type name
6.5	XGA	NL10276BC13-01C
6.5	VGA	NL6448BC20-21C
6.5	VGA	NL6448BC20-30C
8.4	VGA	NL6448BC26-26C
8.4	SVGA	NL8060BC21-11KG
10.4	XGA	NL10276BC20-18C
10.4	VGA	NL6448BC33-70C
10.4	VGA	NL6448BC33-71C

(2) Applicable products of step2

Size	Resolution	Type name
8.4	SVGA	NL8060BC21-11C
10.4	SVGA	NL8060BC26-35C
15	XGA	NL10276AC30-42C
15	XGA	NL10276AC30-52C

2. Change description

Due to discontinuation, anti-reflection film (AR film) will be changed to same maker's alternative one.

There is no change in the composition and material of the AR layer. After changed product has reduced reflectance and reflective coloration by optimizing the thickness of the AR layer. (Please see page 3/3.).

There are no optical or electrical specifications change and no changes in product reliability. And there will be no influence on environmental compliance like RoHS.

3. MP Schedule

(1) Applicable products of step1

The change will be applied from February 2023 production.

There might be some timing change due to material stock situation.

(2) Applicable products of step2

MP schedule will be informed later.



Tianma Japan, Ltd. CONFIDENTIAL AND PROPRIETARY



2/3
TMJ-PP-1751

4. Product revision

No product revision will be changed. The change will be controlled by lot number.

In case there are any questions, please feel free to contact sales or sales representative of TMJ.

Ryuji Kawashima
Product Manager

Tianma Japan, Ltd.
Sales Division
Sales Promotion Department
Shin-Kawasaki Mitsui Building West Tower 28F
1-1-2, Kashimada, Saiwai-ku, Kawasaki,
Kanagawa 212-0058, Japan

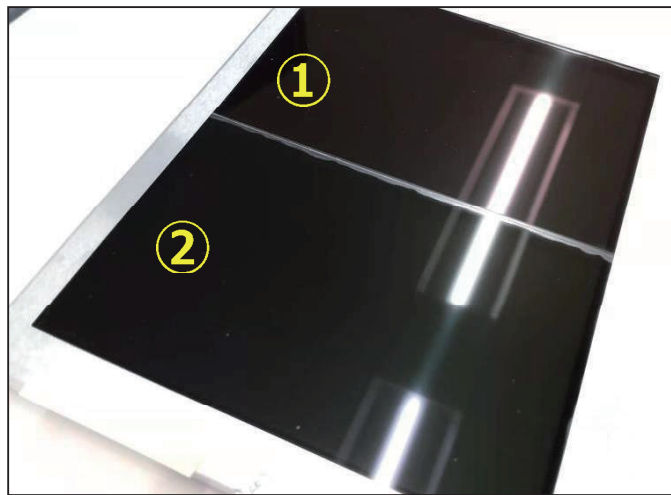
Tianma Japan, Ltd. CONFIDENTIAL AND PROPRIETARY

3/3
TMJ-PP-1751

Comparison figures between current and after changed AR film

- ① Current one
- ② After changed one

After changed product has reduced reflectance and reflective coloration by optimizing the thickness of the AR layer.



=END of document=