

G-TLD

Glass Transparent LED Display















1. Company introduction



SUMİTOMO CHEMICAL



ONGWOO FINE-CHEM



• Established in 1913

• Head Office: Tokyo, Osaka

• Plant / R&D: Ehime, Osaka, Chiba

• Fiscal Status (FY2021)

: Assets: \$ 37 billion : Sales: \$ 24 billion

Employees

: 34,703 people (as of MAR 2022)

Business Area

: Petrochemicals & Plastics Sector

: Energy & Functional Materials Sector

: IT-related Chemicals Sector

: Health & Crop Sciences Sector

: Pharmaceuticals Sector

• Foundation : 1991, 12, 07

• Shareholder : Sumitomo Chemical

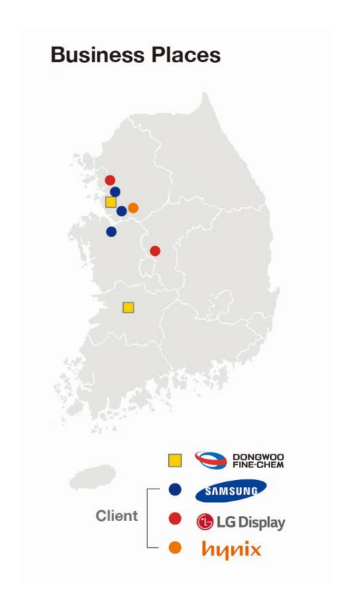
• Financial Status (APR '21~MAR '22)

: Sales : \$ 2,529 million

Places of Business

: Factory & Laboratory : Pyeongtaek, Iksan

• Employees: 2,687 people (as of MAR 2022)



2. G-TLD Introduction





SEE BEYOND THE SCREEN

Glass based transparent LED digital signage for next generation.

Combined super clarity with vibrant visuals to offer an unparalleled viewing experience.

Creating a captivating visual experience while maintaining the transparency of the space.





3. G-TLD Competitiveness

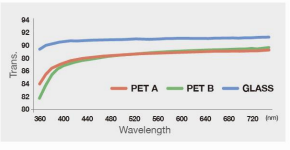




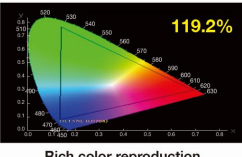
SUPERIOR CLARITY & TRANSPARENCY

The glass type transparent LED display offers unmatched clarity and high transparency compared to film type displays. And experience content in its purest form, unobstructed by any limitations with its high resolution and extension.

- Glass based substrate.
- Over 85% Opening aperture ratio: Thin wire design.
- Adjustable LED pitch, Minimum 4mm
- Max 5000nit brightness available
- -• Rich color reproduction (CIE 1931 119%)



Glass vs PET
Transmittance



Rich color reproduction (CIE 1931 119%)

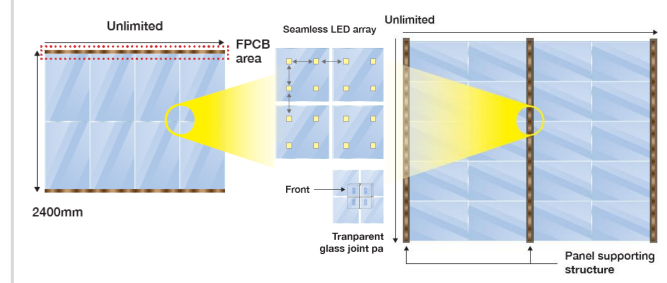


VERSATILITY IN DESIGN & SIZE

Can be modulized with seamless LED array.

Modulizing for clear display

Modulizing for large structure



- ✓ Limited to 2400mm height
- ✓ Display area seamless

- Height and width can be expanded without limit
- √ Display area seamless
- Panel support structure exists

3. G-TLD Competitiveness

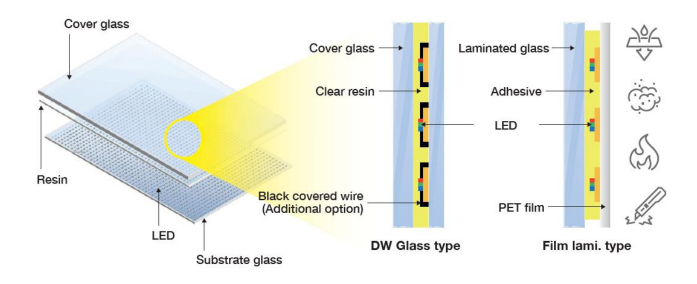




DURABILITY & LONGEVITY

One of the standout features of the glass type is its exceptional durability. Unlike film type displays that are susceptible to damage, the glass type ensures a longer lifespan and less maintenance.

- Strong resistance to physical damages.
 - : Scratched & Stamped & ripped damages.
- Free from chemical damages.
- Incombustible & flame-retardant
 - : Preventing burning due to the overcurrent & overheat.
- Perfectly sealed edge.
 - : Dust / Water proof
- Color deterioration free
- Break free
- : Prevents shattering in case of breakage due to strong impact
- · Easy to clean.



4. G-TLD Reliability



■ RELIABILITY TEST RESULT

| Reliability Test | Condition | Factor | Result |
|-----------------------------|---|-------------------------------|--------|
| | Hot Temperature Storage / 60°C | Brightness , External changes | ок |
| | Hot Temperature High Humidity / 85°C85% | Brightness , External changes | ок |
| | Hot Temperature High Humidity / 60°C90% | Brightness , External changes | ок |
| | Low Temperature Storage / -20℃ | Brightness , External changes | ОК |
| | Temperature Cycle / -20°C ↔ 60°C | Brightness , External changes | ОК |
| Light Resistance Test | UV resistance | YI, Transmittance, L*, a*, b* | ОК |
| | Xenon resistance | YI, Transmittance, L*, a*, b* | ОК |

*Reliability test: 500Hr / Light resistance test: 300Hr

*Pass within 10% change at each factor

5. Compare Transparent Display products





DIFFERENCE IN DESIGN

DONGWOO Glass TLD achieved high resolution and high transparency both with our own technology.

| | Glass type Film type | | Bar type |
|------------------|----------------------|--------|----------|
| Product Image | | | |
| LED Array | | | |
| Opening ratio | 85% | 70~80% | 40~50% |
| Pattern design | Fine wire | Mesh | Bar |



6. About DongWoo G-TLD



■ SPECIFICATION

| Туре | | Unit Comment | | Main sample | |
|----------|-------------------|--------------|----------------------------------|-------------------|--|
| Panel | Size | mm | Customizable (Max : 1200*500) | 1024*431 | |
| | Substrate glass | Т | Customizable | 1.8T | |
| | Cover glass | Т | Depends upon the design | 3T tempered glass | |
| | Surface treatment | - | Customizable | - | |
| | Transparency | % | 80 ↑ | 80 ↑ | |
| LED | Туре | - | Cascade(4pin) / By-pass(5/6pin) | Cascade(4pin) | |
| | Pitch | mm | Adjustable | 4.5 | |
| | Size | mm | 1.0*1.0, 1.2*1.2 ~ | 1.2*1.2 | |
| | Color scale | Bit | 8~16 | 16 | |
| | Refresh rate | Hz | Over 30 | 30 | |
| | Brightness (MAX) | nit | 5000 | 5000 | |
| | Viewing angle | degree | 160 | 160 | |
| Others - | AC Input | V | 100~240 | 110 | |
| | SMPS (DC) | V | Depends upon the design | 5 | |
| | Power | W/h | Depends upon the design | 390 | |
| | Temperature | °C | -40~85 | -40~85 | |

6. About DongWoo G-TLD



■ PATTERN STRUCTURE OF TLD

| Type1 | Type2 | Type3 | |
|-------------|-------------|---------------------------------|--|
| 4mm 5pin | 6mm 4pin | 6mm Black mold Black wire | |
| | | | |
| Bypass | Cascade | Bypass | |

6. About DongWoo G-TLD



■ MULTIPLE VARIATIONS

| | Туре | | Comment | |
|-------------------|------|--------------------------------------|---|--|
| Cover glass | 1 | Anti-reflection | 6mm LED pitch | |
| type | 2 | Coated glass | 4mm LED pitch | |
| | 3 | Black pattern LED with black mold | Lower reflection pattern Lower back-side light emission | |
| | 4 | Translucent mirror Glass | Clothing retail shop Interior | |
| | 5 | Hologram Mirror glass | Interior , retail shop | |
| | 6 | Dark gray Colored glass | Luxurious hospitality, business area | |
| | 7 | Smart window Laminated glass | Adjustable transmittance | |
| | 8 | Mesh wired Sheet glass | Smoke barrier Incombustible &flame-retardant | |
| Coverless type | 9 | Clear resin Over coating | LED reworkable Lower weight | |

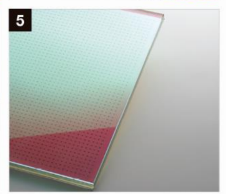
| | data | pin | Size (mm) | Color scale (bit) | Brightness (nit) |
|-------------|---------|------|--------------|-------------------------|---------------------|
| LED type | Cascade | 4pin | 1.2*1.2 | 16 | >2500 |
| | Bypass | 5pin | 1.0*1.0 | 14 | >2500 |



















7. APPLICATIONS OF THE GLASS TYPE TLD



Bus stop & Electric bus



Advertisement

Information Delivery

Official Notice & Warning

Visual Display (TV, News Etc..)

8. G-TLD Installation examples



Retail environments & Hospitality



Smoke barrier

Information Delivery

Emergency exit indicator

Official Notice & Warning

8. G-TLD Installation examples



Inside a building



Outside a building



8. G-TLD Installation examples















Showrooms



Electric Buses



Hand rail

