

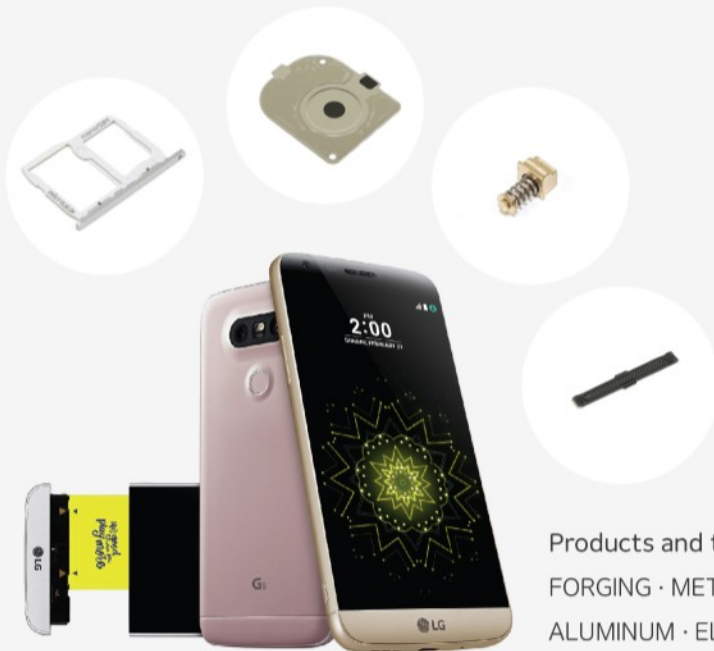


**IMGLOBAL** Corporation

## COMPANY PROFILE 2016

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Innovation in technology, innovation in talent development  
We continue to innovate to make our products even better



Products and technology progress

FORGING · METAL PLATE · ANODIZING · ELECTRO FORMING · STAINLESS STEEL  
ALUMINUM · ELECTRO DEPOSITION · UV

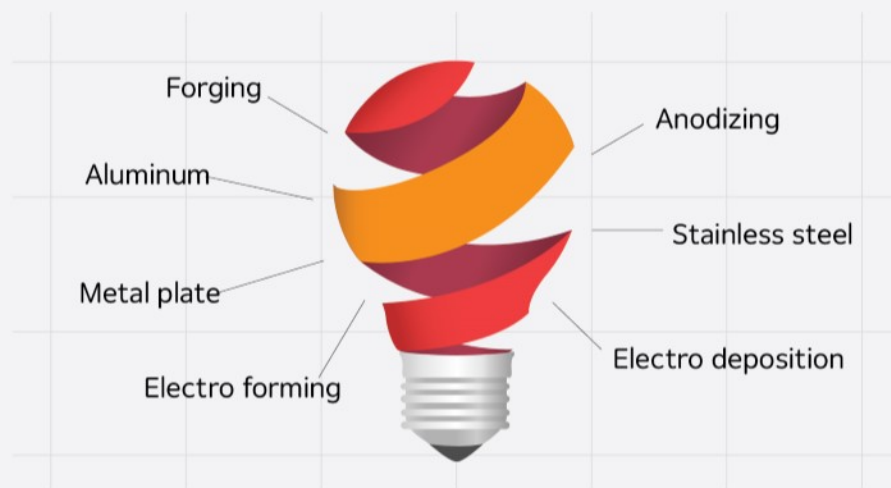


**ai**  
IMGLOBAL Corp. | IMCT Corp. | IMJOMYONG Corp.  
인재, 기술, 품질의 혁신 혁신하겠습니다.

Quality, Technology and People

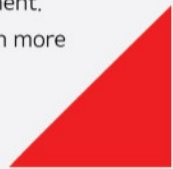
# WE INNOVATE

The quality mater, IM Global  
Is one of the market leaders in labels, decoration plates, and  
coating industry in Korea.



The color of IM Global is RED, which stands for youth and passion.  
With our innovative spirit of challenge, we continue our work to make our  
technology/products even better.

The quality and technical capability that represents Korea!  
The strength of mind and efforts are thanks to our innovative HR development.  
The RED of IM Global is you. Our innovative power will make your brand even more



# ≡ About us



## IM Global Co.,Ltd.

Established: February 1, 1982

Product & Technology.

MARK BRAND, NAME PLATE, COVER DECO

Factory Address.

73, Annam-ro 418beon-gil, Bupyeong-gu, Incheon, Korea

Office Phone: +82-32-507-1801, Fax: +82-32-507-1807

Web domain address: [www.aimgc.com](http://www.aimgc.com)

## IM CT Co.,Ltd.

Established: June 1, 2010

Product & Technology.

UV COATING, TOUCH SCREEN, UV, UV PATTERN, METAL UV

Factory Address.

1905, Bogwang-ro, Beobwon-eup, Paju-si, Gyeonggi-do, Korea

Office Phone: +82-31-959-5100, Fax: +82-31-959-0083

Web domain address: [www.aimct.com](http://www.aimct.com)

## IM JOMYOUNG

Established: January 1, 1997

Product & Technology.

MARK BRAND, NAME PLATE, COVER DECO

Factory Address.

Xianshan Road, Liuting Chengyang, Qingdao, CHINA

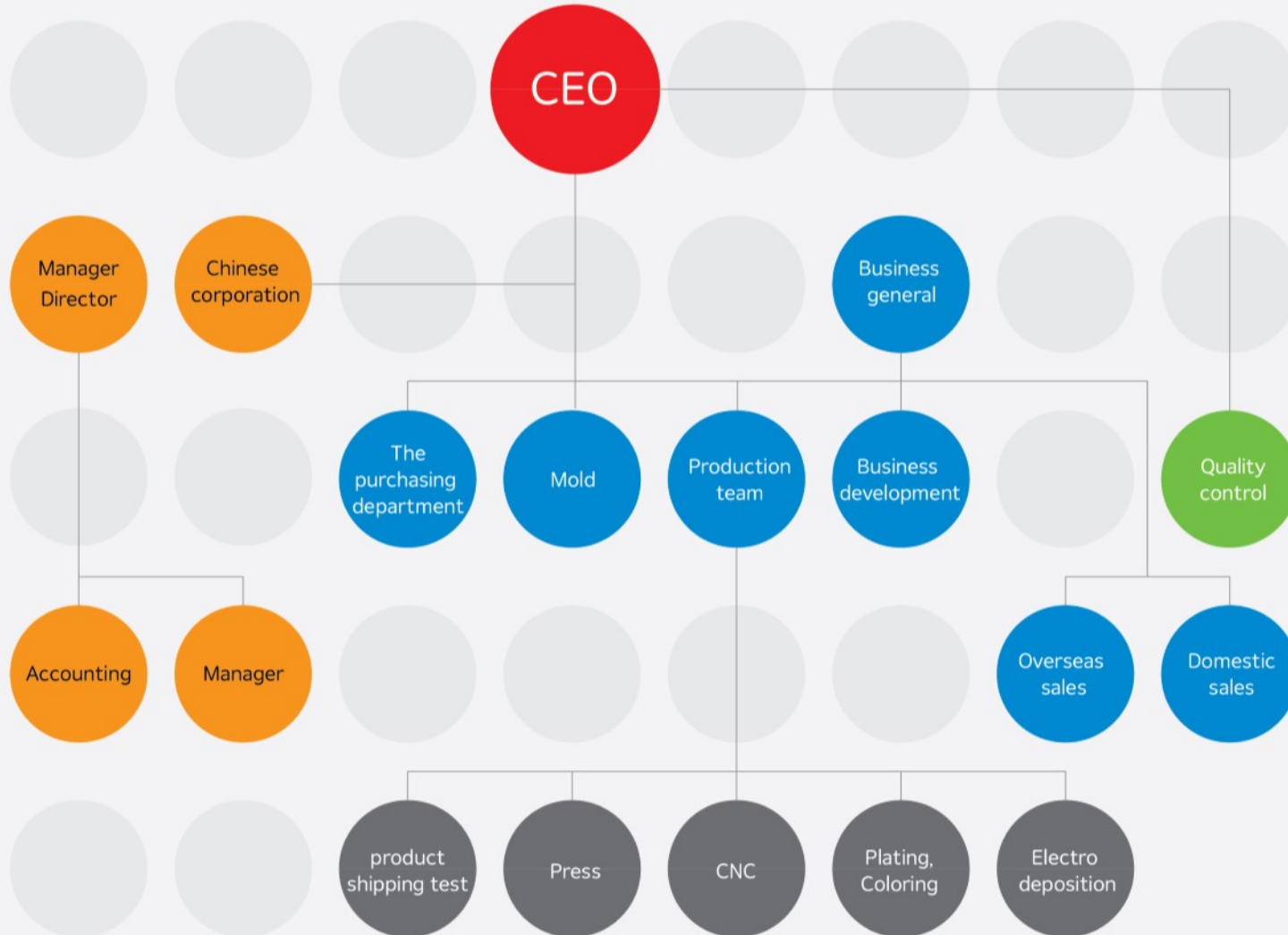
Office Phone: +86-532-6691, Fax: +86-532-6691-9129

Web domain address: [www.aimct.com](http://www.aimct.com)





# ≡ Organization chart



# ≡ History

- 2014** November Venture Business Small and Medium Business Administration Award
- 2013** August Expansion of the laser cutting line  
May Sapphire glass paste board line expansion
- 2012** July Registered as the first batch supplier of Pentech  
January Engaged in production innovation activities
- 2011** September New Dongjin-net line installation
- 2010** July Installation of the new lead-tap process for batteries  
June Completion of the UV light guide factory in Paju (IM City)
- 2009** February Application for a new patent for pattern projection method, electro-formed products using the patterns, and the manufacturing methods thereof
- 2008** August Addition of the 2nd Press factory, Ilsan  
January Inno-Biz Certification (SMBA)
- 2006** February Certification as a New Technology Venture Company  
January Changed the company name into IM Global.
- 2005** December Certification of the Best Partner KODIT  
October Addition of new electric deposition equipment  
May Registration of new inventions for metal guide pin and keypads for mobile phones, and applied for the patent
- 2004** November ISO9000 & 12001 Certification  
October Chinese branch opened. (AIM Electronics Corp.)
- 2002** December Purchased a parcel of land in the 4th Boopyeong Industrial Complex, Incheon. Area: 920 py. Construction area: 1,000 py
- 1999** September Incorporation as Chomyoung Electronics Co., Ltd.
- 1997** January Established Chomyoung Electronic Co., Ltd. in Chingdao, China as the single founder
- 1993** March First delivery of electronic LG
- 1991** March Diamond cutting machines (Patent and Trademark Office)
- 1982** February Establishment of JoMyoung electronic

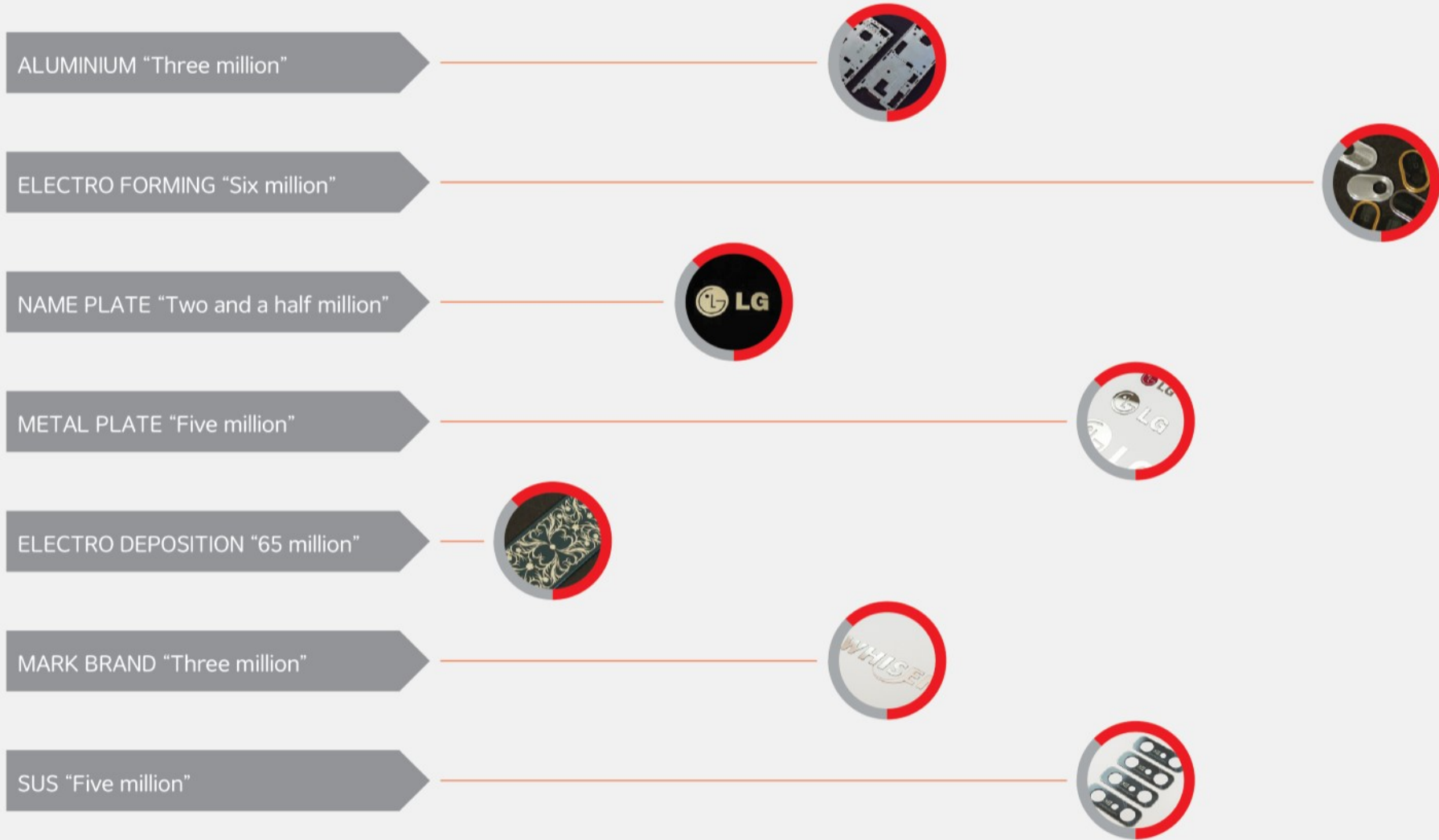


# ≡ Status of Patents

- A window manufacturing process utilizing UV pattern proliferation and the window manufactured through this process / No. 10-0948041
- Position alignment device to align the position of the electric deposition plate for stamping of the electro forming products / No 10-0680094
- Manufacturing process of electro-formed products with hologram patterns. / No. 10-0686942
- Process of manufacturing the key pads for mobile phone using the UV pattern proliferation method for electro-forming molds / No. 10-0985020
- Electrode tap adhesion block / No. 10-1100033
- Pattern projection and manufacturing process of electro-formed products using pattern projection/ No. 10-1001934
- Thermal adhesion device for electrode tap film of secondary batteries / No. 10-1090076
- Pattern projection manufacturing process of electro-formed products using it/ No. 10-0902144
- Manufacturing process of IML sheets using electro-forming molds and UV pattern proliferation and the IML sheets manufactured using this process /No. 10-0960818
- Light guides using UV projection and the manufacturing method thereof / No.10-0936923
- Manufacturing method of the electroforming mold plates for mass production of UV electro-formed deco products using UV pattern proliferation / No.10-0939090
- Light guides using UV projection and the manufacturing method thereof / No.10-0936923
- The electrode tab film for lithium polymer batteries and the manufacturing process thereof / No. 10-1069854
- The manufacturing process of deco panel with a build-in flash lens for mobile phone or digital cameras and the deco panel with a built-in flash lens manufactured in this method / No.10-0933922
- Coloring of metallic plates using UV and anodizing / No.10-0929225
- Manufacturing method of electro-formed deco products using UV pattern proliferation /No. 10- 0920131
- Keypad and its manufacturing process / No.10-0717523



# ≡ Company Production Capacity





# ≡ Company equipment



## Press equipment

Number of equipment : 22  
Model : 200 tons  
Function : CS,POWER  
Automatic video Punching Machine



## CNC equipment

Number of equipment : 5  
Model : SHT-1600 more  
Function : VenturaLes,  
Speed Bench Drill,Thompson



## Deposition equipment

Number of equipment : 36set  
Model : 1,500ℓ  
Function : Filters,Dryers,Washers  
rectifiers,ultrasound,ion exchange



## Ano-dizing equipment

Number of equipment : 36set  
Model : 1,500ℓ  
Function : Dryers,Dishwashers  
Rectifiers,Refrigerator,Dehydrator



## Electro forming equipment

Number of equipment : 54set  
Model : 2,800ℓ  
Function : Filter,Dehydrator,Dryer  
Dishwasher,Rectifiers,Ultrasound  
Sanding Machine



## Mold equipment

Number of equipment : 10  
Model : 400\*1,000 more  
Function : Plastic grinder, Konta  
Milling,Lathe,Tapping Machine



## Printing equipment

Number of equipment : 8  
Model : WISP-6080S  
Function : Automatic,Semi-Auto,  
Pad Printing Machine, Exposure  
Machine,Emulsion Coating Machine  
Dryer



## UV equipment

Number of equipment : 4  
Model : UV Production Plant



## Deposition equipment

Number of equipment : 3  
Model : HVC-2050DA



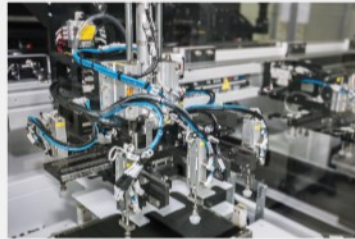
# ≡ Company equipment



## Laser equipment

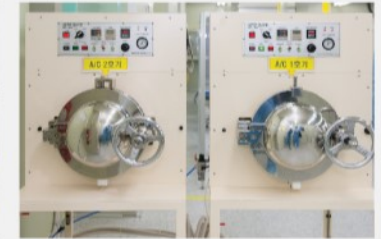
Number of equipment : 6

Function : Cutting, Marking



## Glass Clave equipment

Number of equipment : 4



## Auto Clave equipment

Number of equipment : 2

Function : ANT-250P



## High-speed cutting machine punching sensor, Exposure machine

Number of equipment : 7

Function : Must be, get an erection, sensors cutter, exposure machine



## Hole Punching Machine

Number of equipment : 2

Function : Hole Punching Machine

# ≡ Production facilities

## Ano-dizing · Electro-Forming



## Electro deposition





# ≡ Production facilities

In-net





# ≡ Production facilities

## Press



## Mold, CNC



# ≡ Production facilities

## R&D



## Inspecting room(QC)





# ≡ Production facilities (IM CT)

## UV



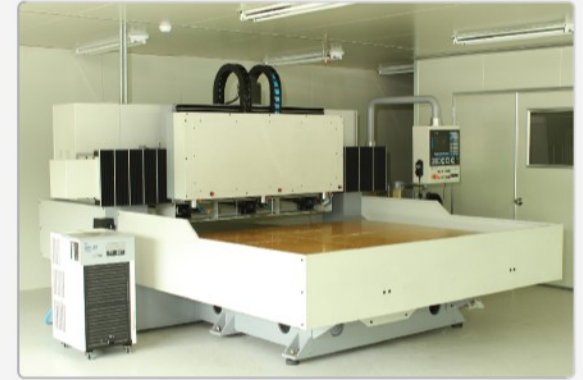
## Dryer, Eching





# ≡ Production facilities (IM CT)

## CNC



## Press, Thomson

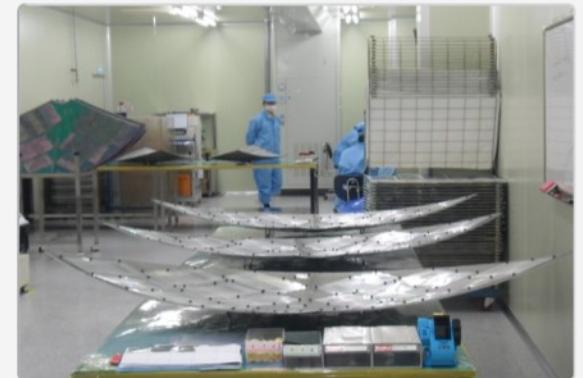


# ≡ Production facilities (IM CT)

## Automated Presses, Presses, Grinding



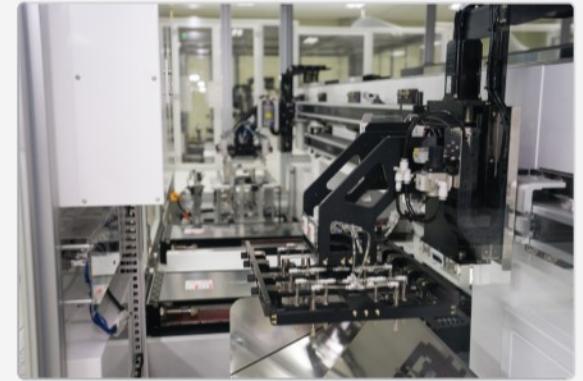
## Vapor Deposition, Sanding Machine



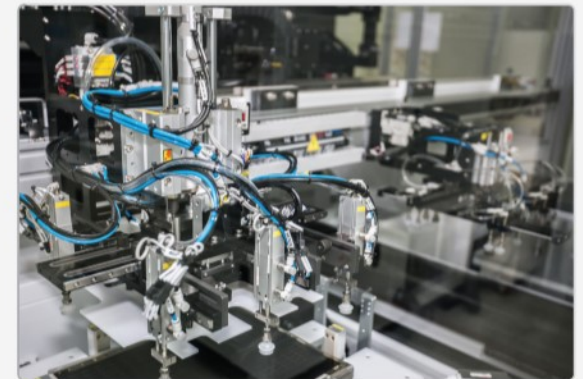


# ≡ Production facilities (IM CT)

## Laser Auto Cutting



## Laser Auto Marking



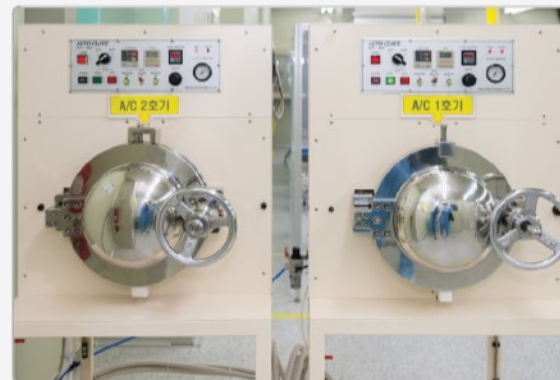


# ≡ Production facilities (IM CT)

High-speed cutting machine punching sensor, Exposure machine



Glass Clave, Auto Clave, Hole punching machine



Product, the field of application  
**Mobile**



Product, the field of application  
**G Watch**



Product, the field of application  
**TV**

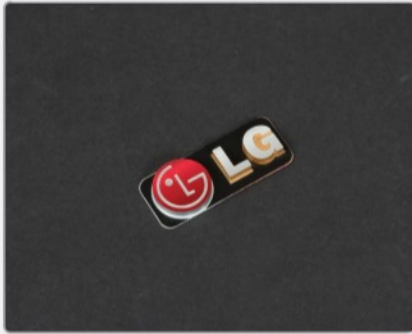


Product, the field of application  
**Appliance**



# ☰ Main Products

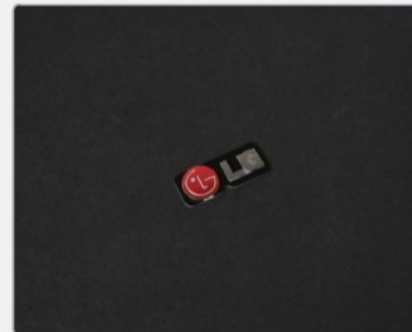
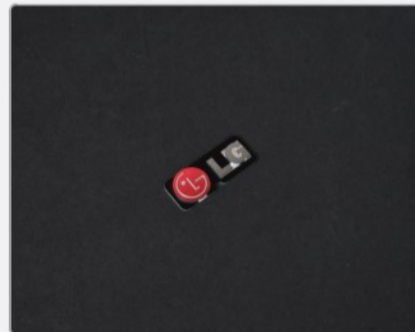
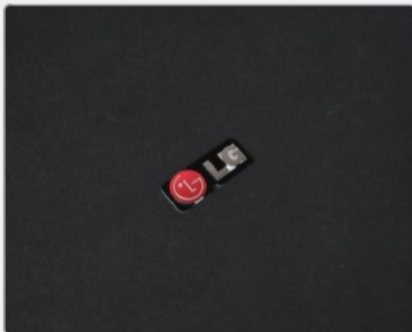
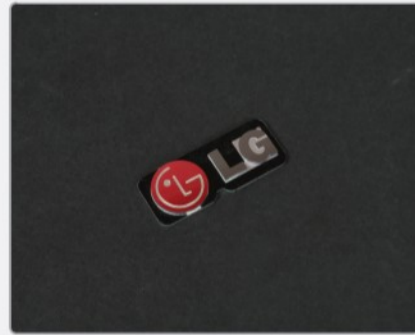
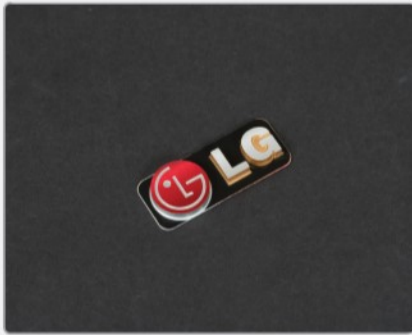
Forge	Metal Plate	Electro-Forming	Stainless Steel
Ano-dizing, Aluminium		Electro-Deposition	UV . Metal



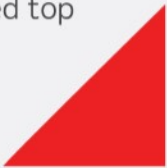


# ☰ Product Forge

All the products are made through its own mold design.

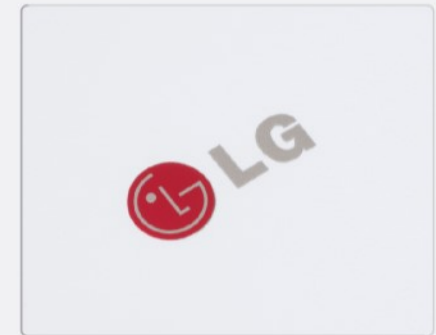
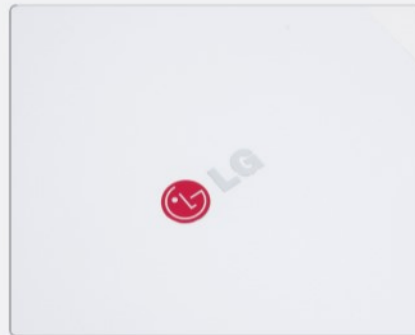
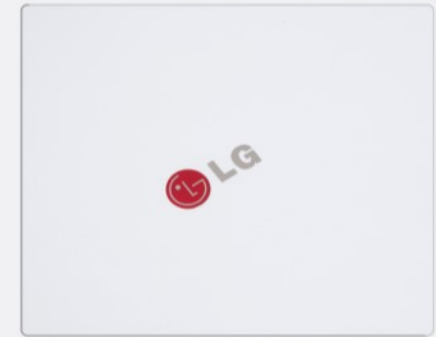


Forge is used to manufacture forged products that require exactitude in measurement using precisely processed and well-assembled top bottom molds. This method is appropriate for large production volumes.



# ≡ Product Metal Plate

All the products are made through its own mold design.



Precision electroplating and glass in mass production of the same products 50 to 80  $\mu\text{m}$  unit mostly used to thin coat of products.



# ≡ Product Metal Plate

All the products are made through its own mold design.



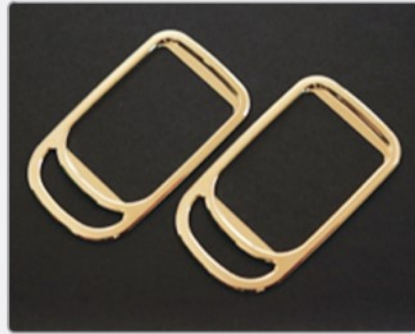
Liquid and uv by polymerization of people will absorb ultraviolet light (monomer) monomers, cosmetic, designed to dry a solid ways for a chemical reaction





# ≡ Product Electro Forming

All the products are made through its own mold design.



Electro-forming is a manufacturing or duplication method for electroplated metal products; it refers to putting 3~10m/m of electroplating on the caster model to even out the surface.



# ≡ Product Stainless Steel

All the products are made through its own mold design.

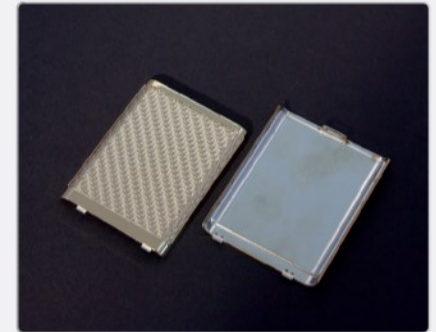
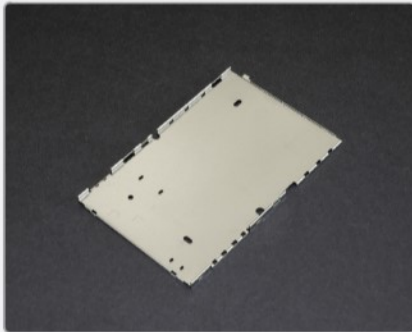
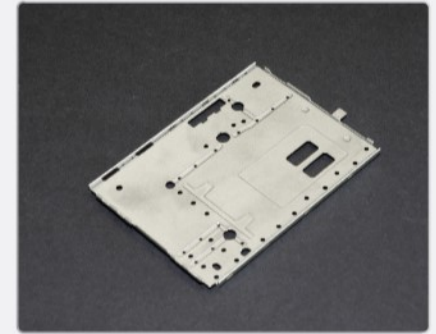
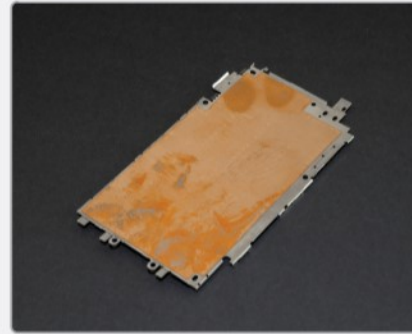
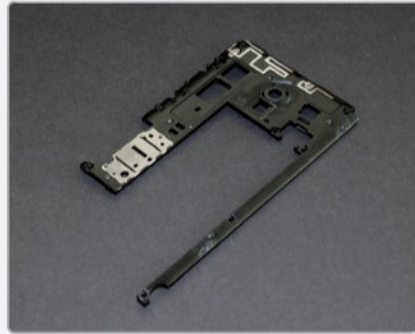
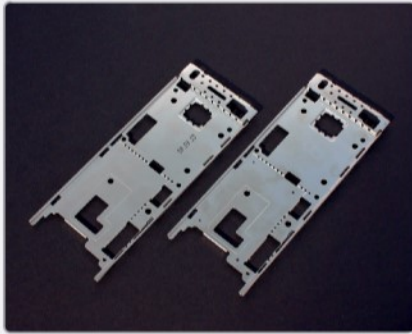


After buffing, lasers, laser processing, all mold, engineering drawings based on processing and other materials compared to do strong properties and high shine.



# ≡ Product Stainless Steel

All the products are made through its own mold design.



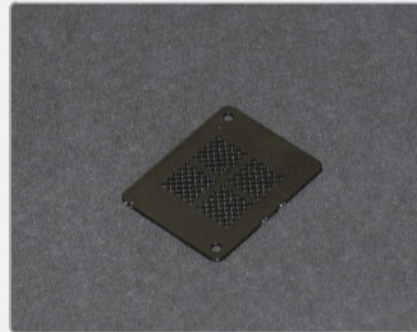
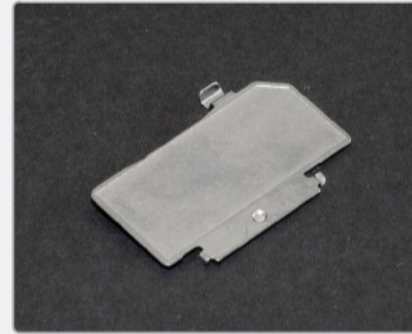
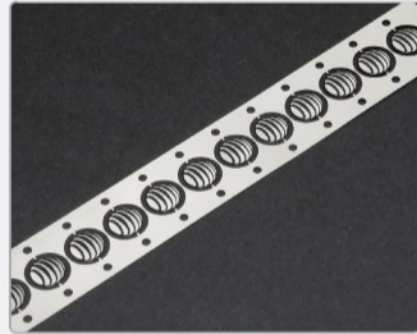
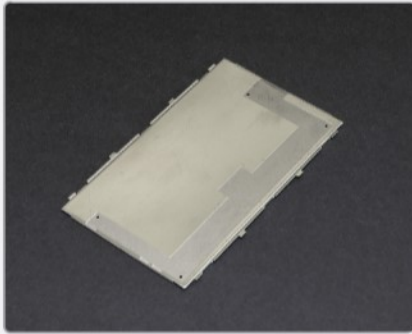
After buffing, lasers, laser processing, all mold, engineering drawings based on processing and other materials compared to do strong properties and high shine.





# ≡ Product Stainless Steel

All the products are made through its own mold design.



After buffing, lasers, laser processing, all mold, engineering drawings based on processing and other materials compared to do strong properties and high shine.



# ☰ Product Anodizing · Aluminum

All the products are made through its own mold design.



By connectivity for the anode of the articles and aluminium poles, trying to plate aluminum surface is oxidized by oxygen arising from aluminum oxide (203 al) of film is Use and aluminum now growing to the gradual expansion of demand for and as of a kind which is formed with very good quality in the spotlight.



# ≡ Product Anodizing · Aluminum

All the products are made through its own mold design.



By connectivity for the anode of the articles and aluminium poles, trying to plate aluminum surface is oxidized by oxygen arising from aluminum oxide (203 al) of film is Use and aluminum now growing to the gradual expansion of demand for and as of a kind which is formed with very good quality in the spotlight.





# ☰ Product Anodizing · Aluminum

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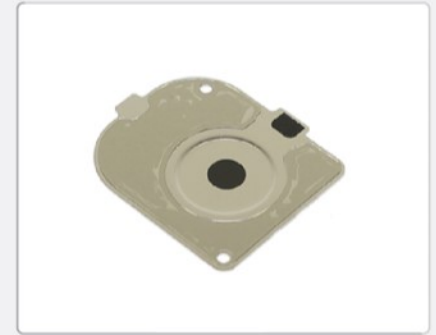


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# ☰ Product Anodizing · Aluminum

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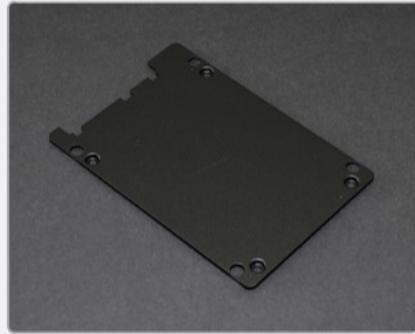
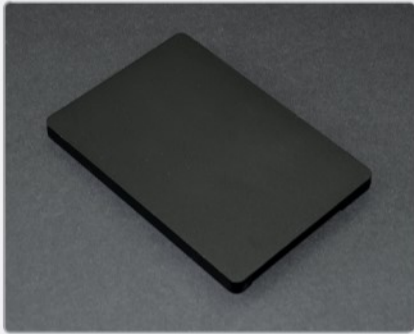


By connectivity for the anode of the articles and aluminium poles, trying to plate aluminum surface is oxidized by oxygen arising from aluminum oxide (203 al) of film is Use and aluminum now growing to the gradual expansion of demand for and as of a kind which is formed with very good quality in the spotlight.



# ≡ Product Electro Deposition

All the products are made through its own mold design.



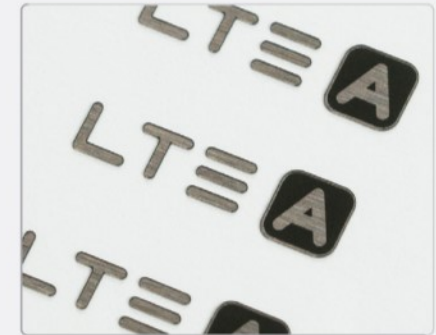
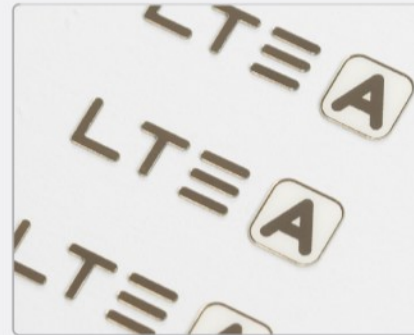
You broke off by electrolysis electrolytes stuck an electrode to the surface of the use of these phenomena on a electroplating and electroforming muck.





# ≡ Product UV Logo

All the products are made through its own mold design.

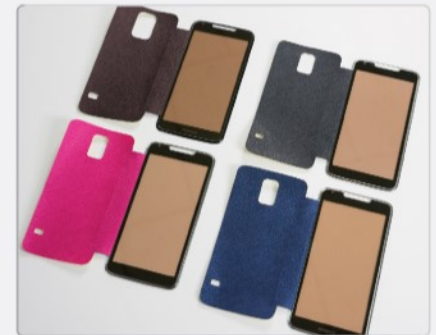


Liquid and uv by polymerization of people will absorb ultraviolet light (monomer) monomers, cosmetic, designed to dry a solid ways for a chemical reaction.



# ☰ Product UV Decoration

All the products are made through its own mold design.

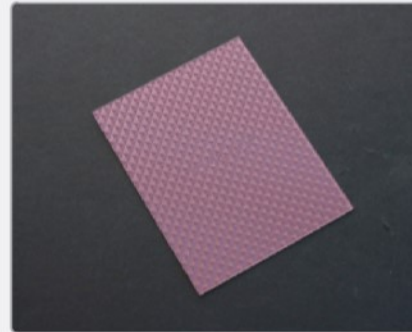
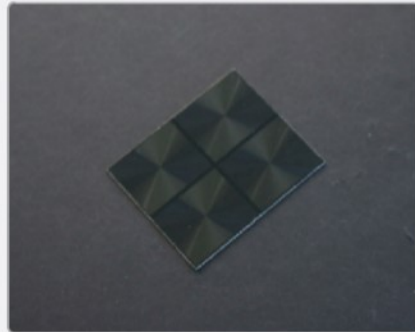
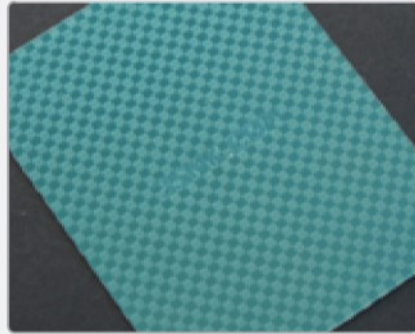
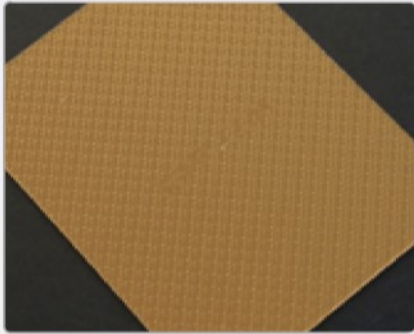


Liquid and uv by polymerization of people will absorb ultraviolet light (monomer) monomers, cosmetic, designed to dry a solid ways for a chemical reaction.



# ☰ Product UV Molding

All the products are made through its own mold design.



Liquid and uv by polymerization of people will absorb ultraviolet light (monomer) monomers, cosmetic, designed to dry a solid ways for a chemical reaction.





# ☰ Product UV Molding

All the products are made through its own mold design.



Liquid and uv by polymerization of people will absorb ultraviolet light (monomer) monomers, cosmetic, designed to dry a solid ways for a chemical reaction.





**IMGLOBAL** Corporation

## COMPANY PROFILE 2016

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Innovation in technology, innovation in talent development  
We continue to innovate to make our products even better

# Thank you.