



























COMPANY PROFILE

ICEPIPE Corporation







COMPANY OVERVIEW	2
HISTORY	4
TECHNOLOGY	6
PRODUCT	10
AWARD	14
EXHIBITION	20
APPLICATIONS	26
CERTIFICATION	. 40
LOCATION	42

COMPANY OVERVIEW

■ CEO'S Message



Technological innovation & Continual endeavors

We will strive to produce LED lamps with lighter weight and brighter light and secure the world's most advanced technologies in the field of high-output LED lamps. Further, we will continuously develop these technologies and take the lead in resolving issues with resources and energy.

Our management and staff will strive to provide customers with higher energy efficiency products, for value-added solutions utilizing ICEPIPE's technologies.

Company Vision

Based on eco-friendly and innovative technology,
Research and develop for the human-centered products

Our Principle

Continuous R&D to pioneer next generation solutions

Strive to preserve a cleaner and more convenient environment for later generations









■ Company information

Company	ICEPIPE Corporation
Established	August 26, 2010
CEO	S.H. Lee
Address	#1312 Byucksan 6-cha, Gasan Digital 1-ro 219, Geumcheon-gu, Seoul, Re- public of Korea 08501
Tel	TEL: 02-861-0010 FAX: 02-2084-9090
Tax ID	119-86-32630
Business	LED Lamp Manufacturing & Sales

HISTORY

ICEPIPE is leading the development of LED lighting with patented technology and continuous research.



2024

- May. Patent acquisition "a controlling and monitoring system of the elecrical power of thermoelectric systems"
 Patent acquisition "a power supply system by using thermoelecric systems"
- **Apr.** New release of external driver type of circular LED flood light NCD(400W) with mechanical coupling to ICEPIPE heatsink
- **Feb.** Start of technical review for smart controlled LED bulb OB230D-IOT

2023

- Sep. New release of LED flood light ELP
- Aug. RCT series registered as Excellent Product in Korea Public Procurement Market

2022

- **Dec.** New release of chargeable battery type of portable working light IDL 18W
- Jun. New release of LED flood light NTB-300C
- **May.** LED Flood lights with mechanical coupling to ICEPIPE heatsink registered as Excellent Production
- **Apr.** New release of external driver type of ultra-high power LED flood light RCT (400,450W/800,900W/1200,1350W) with mechanical coupling to ICEPIPE heatsink

2021

May. Convention on the "Development and Demonstration of Waste Heat Renewable Thermoelectric Generation System" for the National Energy Management Corporation

2020

- Oct. OB Series (13 models) with Hollow Ventilation Heat Dissipation Technology were registered as Excellent Product in Korea Public Procurement Market New release of high output LED lamp OB230c (120W)
- **May.** Oscillating Capillary Tube Heat Pipe Pressurized Coupling Technology acquired Green Technology certification
- Jan. New release of high output LED bulb OB200c

2019

- **Nov.** OB Series (5 models) with Hollow Ventilation Heat Dissipation Technology were registered as Excellent Production
- **Jul.** Hollow Ventilation Heat Dissipation Technology got 'K mark' certification
- Jun. New release of ultra-high output LED floodlight CTC8010-800W Patent for Oscillating Capillary Tube Heatsink Pressurized Coupling Technology
- Jan. New release of smart LED lamp HB2000 80W & 100W



- Jul. Launched e-Biz management system
- **Jun.** Minister's award from South Korean Ministry of Trade, Industry and Energy (MOTIE)
- Apr. New release of ultra-high output LED flood light with external power, CD4010 300W & 400W
- Jan. New release of ultra-efficient and high output LED bulb, OB150 & OB230 series

2017

- **Nov.** New release of modular LED street light DR2000 and tunnel light DT2000
- Aug. New release of high output LED floodlight with external power, CT8010 600W, 700W
- May. New release of high output LED bulbs(square type)
 OBB 60W L+, 80W L+/OBBc 80W L+
- **Feb.** EU Liaison Office established (Germany)

2016

- Aug. Launch of Super High Power LED Flood Light CT8000 700W
- Jun. Won KOTRA Award for High Output LED Bulb OBB 80W L+ Selected as KICOX Global Leading Company
- Mar. Selected as G-PASS company by Public Procurement

2015

- Dec. US branch office(ICEPIPE Corp. USA) established
- **Sep.** Acquired KS(Korean Standards) Mark for LED Flood light LED lighting CT3000, CH2500 / LED Down light POP200 launched
- Jul. High Power LED Bulb OBB (60W, 80W), OBM launched
- May. LED High-bay UR2000/ LED Flood light CD4000 launched
- Mar. LED Bulb OBB 18W, 25W launched

2014

- **Dec.** High Power Omni LED Bulb and Ultralight High Power LED Floodlight selected as World class Products of 2014 (OBB/CT2050/CT2550/CT5000/CT8000)
- Nov. LED Bulb OBA2 / High Power LED Lighting CD800, CD1500 launched
- Jun. LED Lighting CH2000, CT2000, CT2500 launched
- Mar. Omni LED Bulb, Winner of the Red Dot Product Design Award 2014 (One of the world's top 3 design awards: Red Dot, iF, IDEA)
- Feb. LED Downlight POP launched

2013

- Nov. Cheonan (Korea) Factory established
- Oct. Won KES's the Best New Product Award
- **Aug.** Daegu (Korea) Branch Office established
- **Jul.** LED Lighting CR2000 150W launched **May.** Omni LED Bulb launched
- **Apr.** Certified for High Energy Efficiency Equipment *LED Street Light 120W, LED Security Light 60W
- Mar. Designated as Government's Excellent Products *LED Flood Light 400W, 700W

2012

- Sep. Designated as the Products for Government's Obligation Purchase by Korea's Public Procurement Sevice(PPS) *LED Flood Light 100W, 150W/LED Street Light 150W, 200W/LED Tunnel Light 80W
- **Jun.** Acquired KS (Korean Standards) Mark *LED Tunnel Light / LED Street Light
- Apr. Designated as Excellent Products by Korea's Public ProcurementService(PPS) *LED Flood Light 100W. 150W. 200W
- Feb. Acquired NEP(New Excellent Product) Certification (Ministry of Trade, Industry & Energy, Republic of Korea (MKE))

2011

- Dec. Won Korean World-class Product Award from Ministry of Trade, Industry & Energy, Republic of Korea (MKE)
 - Acquired High-Efficiency Appliance Certification MIKE / KEMCO (Korean Energy Management Corporation)
- Oct. Patent for LED Lighting & Display Apparatus registered

2010

- Nov. Established R&D Center
- Nov. Acquired Quality Management System (ISO 9001:2008 Certification)
- **Sep.** Acquired NET(New Excellent Technology Certification Administered by Ministry of Trade, Industry & Energy, Republic of Korea(MKE))
- Aug. ICEPIPE Corporation founded

2009

- **Aug.** Patent for Lighting & Display Apparatus with ICEPIPE technology registered
- Apr. Patent for Heatpipe-type Heat Dissipation Apparatus registered

2008

Aug. Design Patent for Heat Dissipation Apparatus registered

2007

Jan. ICEPIPE research began

TECHNOLOGY

■ FDP Fluid Dynamic Pressure Technology









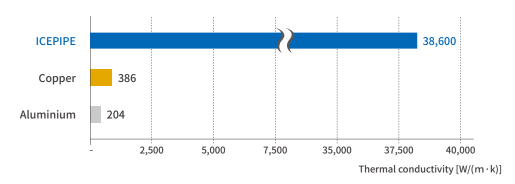
Patent technology of ICEPIPE -Improved heat dissipation by fast heat transfer using FDP

- The fastest heat transfer rate by excellent air flow
- Sufficient heat dissipation area
- ICEPIPE's thermal conductivity = 40,000 W/m·K
- Less raw materials used reducing the weight and production cost



Heat Transfer Rate Comparison

Heat transfer rate of ICEPIPE heat sink is 200 times higher than the one of Aluminium.



VTWM (Value of Thermal resistance Weight) Multiplier

LED lighting with VTWM below 1 signifies minimization of weight and temperature.

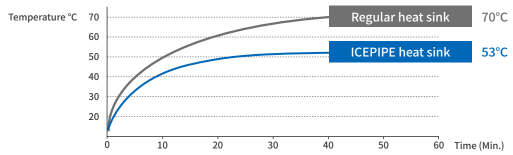


$$V_{\text{TWM}} = \frac{\text{Tm (°C) x Hw (kgf)}}{\text{P (W)}} < 1$$

- · Tm(°C): LED PCB Temp
- · Hw(kgf) : Weight of heat sink
- $\cdot \; P(W): LED \; luminaire's \; total \; power \; consumption \;$

Temperature Comparison

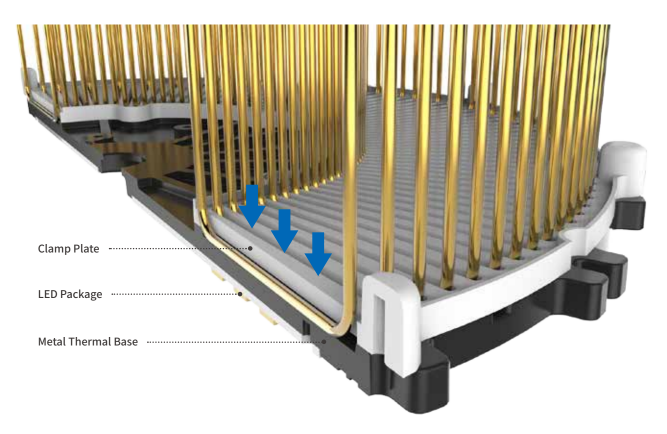
ICEPIPE's world-class technology dramatically reduces LED temperature.



[·] Ambient Temperature : 24 °C

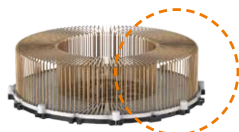
[•] Test Samples: Same volume heat sinks of ICEPIPE and its competitors.

■ Clamping Technology







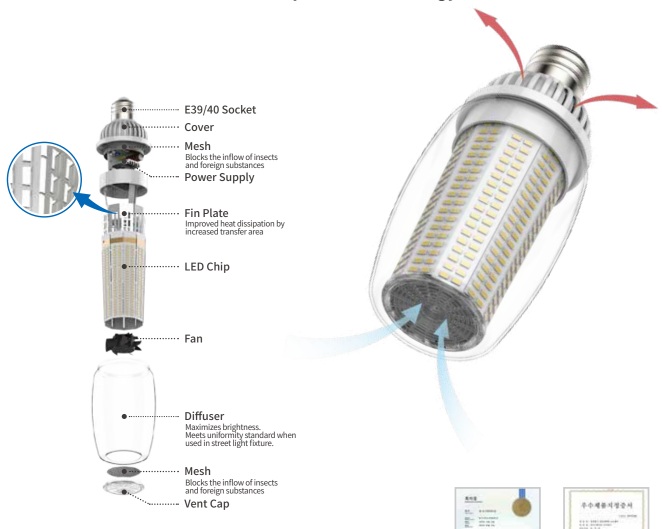


Unique heat dissipation technology using directional and elastic clamps

- Mechanical coupling to use oscillating capillary tube heatsink as heat dissipation material
- Mechanical bonding of heating part and heatsink made excellent durability
- Pressurized assembly by using elastic deformation of clamp
- Better heat dissipation and raw material usage compared to old bonding method







Patented hollow ventilation structure improved air-cooling heat dissipation

- The folded LED PCB in angles creates better air flow inside the passage
- Fin Plate attached on the back side of LED PCB strengthens its heat dissipation
- Air-breathe into the PCB hollow through FAN maximized the heat dissipation performance
- Usable with various lighting fixture in wide range of sites.
- Compliable with industrial standards such as structural, electrical, optical characteristics, drop, temperature test, factory inspection, etc.

PRODUCT

Category

High Bay

Ultra light LED lamp with compact design. Optimized for indoor factory, warehouse. Easy maintenance.

Flood Light

High power LED floodlight, optimized for outdoor use with free installation angle and waterproof.

Bulb

Ultralight LED bulb with high efficiency. Excellent design with wide beam angle(330°).

Product Features

Glare Prevention

- Glare prevention and various beam angle by cover options and accessories
- Clear(90°), Diffuser(97°), Dome Diffuser(130°), Reflector(65°)
- Optional lens available(15°, 20°, 30°, 45°, 60°)

Dome Diffuser Diffuser Cover Reflector

Fin Plate Ventilation Technology

 FDP

Clamping

Technology

Light & Compact

- Compact size with 1/5 weight of conventional LED lamp
- Ultralight and compact lamp which enables easy and convenient installation
- Maintenance time and cost saving

Eco-Friendly

- Eco-friendly lamp based on RoHS standard
- Harmless-Mercury, lead, and UV free

High Efficiency

- High Efficiency LED lamp with ultra-high luminous efficacy up to 160 lm/W
- Electricity cost saving up to maximum 75%
- Provides optimal lighting conditions with minimum illumination

High Quality

- Based on Global Standard. Various certifications acquired such as KC, KS, High-efficiency Appliance certification, eco-label, UL, DLC, ETL, CE, CB, PSE
- More than 50 quality inspection systems

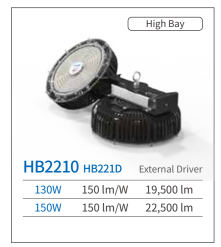


Product List









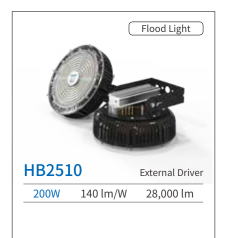


























Flood Light

















AWARD

2022.05

Excellent Procurement Product

KH2-80S and 3 others

LED Flood light KH Sereis (KH22-150S-57K, KH22-130S-57K, KH2-100S-57K, KH2-80S-57K) with mechanical coupling to use oscillating capillary tube heatsink as heat dissipation material which ICEPIPE have independently developed, were registered as Excellent Procurement Product. This patented technology which ICEPIPE R&D have designed, have acheved the best of both performance improovement and material save by applying the method optimized "ICEPIPE" heat sink for LED flood lighting.

In practice, this patented technology have been acquired "Green technology" in May 2020, with recognition of eco-friendly based on durability(long-life span) and effect of carbon emission reduction. Furthermore, LED flood lightings including KH series, were acuired Eco-Label and High-efficiency Appliance Certification by using eco-friendly materials and improveing luminous efficiency.











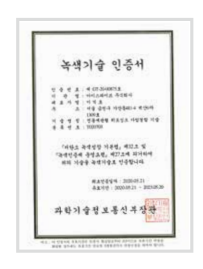


IH2-80S and 3 others

Green Technology certification acquired by the Ministry of Science and ICT.

Green Technology means greenhouse gas reduction, energy use efficiency, clean production, and clean energy technology. It's the effort to minimize greenhouse gas and pollutant emissions, by saving resources and using efficiently throughout the entire process of socio-economic activities such as resource recycling and eco-friendly technology.

Oscillating Capillary Tube Heat Pipe Pressurized Coupling Technology improved heat transfer by using elastic strain of clamp and mechanical bonding of heat sink. It lowered LED package temperature about 15°C compared to epoxy bonding. Green Technology certification has been acquired based on the results of reducing 437g of CO2 emissions per product, and contributing green growth.











5 OB series



Excellent Procurement Product

On 20 Nov. 2019, Public Procurement Service excellent product certificate awards was held. ICEPIPE, one of the leading LED lighting company, attended the ceremony, because 5 OB series with self-developed hollow ventilated heat dissipation technology have been designated.

The OB series, designated as an excellent procurement product, was applied with a patented hollow ventilated heat dissipation technology. Its excellent performance has been certified with Eco-Label, K-Mark, Energy Efficiency Level 1.



2018.06

High Output LED Bulb OB230c

Minister's award from South Korean Ministry of Trade, Industry and Energy (MOTIE)



ICEPIPE announced of receiving Minister's award from Ministry of Trade, Industry and Energy (MOTIE) as an Innovative Technology Development Company at LED & OLED EXPO 2018 in KINTEX.

ICEPIPE was awarded for its LED bulb 'OB230c 100W L+'. The PCB (Printed Circuit Board) is designed as a polyprism. Center tunnel and fan facilitate air flow within PCB. ICEPIPE explains that sufficient heat dissipation is possible without a heatsink, naturally cooling the heat from LED chips.



2016.06

High Output LED Bulb, OBB-80W L+

KOTRA Award by Korea Trade-Investment Promotion Agency (KOTRA)



International LED & OLED EXPO 2016 is the nation's largest LED exhibition. LED & OLED Industry New Technology Company Award was heldfor new technologies that contributed to the rearing and development of light, LED/OLED and LASER industry.

Companies with excellent products are selected as being assessed for the innovativeness and completeness of product technology. ICEPIPE was given the KOTRA Award for Korea's sole 80W OBB-80W L+ LED bulb.





Selected as the Global Leading Company by Korea Industrial Complex Corporation (KICOX)

'Global Leading Company' is for mid-sized companies as a prospective enterprise, with export scale of more than USD 30million and above 5% for the ratio of R&D investment to sales.

From the total revenue of KRW 16.2billion in 2015, ICEPIPE exported KRW 6.3billion. Approximately 40% of ICEPIPE's employees works for R&D and has been constantly researching and developing new high output and ultralight LED products since its founding.



2016.03

Global Procurement Market Export Company (G-PASS Enterprise)



G-PASS is a form of support from the Public Procurement Service for efficient exports to global procurement market, and also as a comprehensive evaluation for new technology, reliability and the capacity of overseas exportation.

If appointed as a G-PASS Enterprise, companies are able to participate in international exhibitions held by the Public Procurement Service and market development group, make good use of Global Procurement Assistance and receive a variety of services.



2014.03

Omni LED Bulb



Red Dot design award Winner Omni LED Bulb

ICEPIPE's Omni LED bulb series is awarded Winner of the Red Dot Award: Product Design.

Its award, the Red Dot, is one of the three most popular design awards, along with IDEA and iF, and internationally recognized for its prizes for high design quality. Only the best products receive the Red Dot. The international jury awarded this sought-after seal of quality to Omni LED bulb series as it sets itself apart significantly from comparable projects thanks to the excellent design.





World Class Products

World Class Products are supervised by KOTRA and MOTIE and both of them select and support the corporations which make the products ranked within 5% of the global market share or the items (Next Generation World Class Products) that can be entered in the rank within 5 years.

2014.12

products consecutively selected as 'World Class Products'

Ultralight High Output LED Flood light

High Output Omni LED Bulb





2011.12

products consecutively selected as 'World Class Products'

LED High Bay



Certificate Exclusive to the World Class New Technologies from Korea by Ministry of Trade, Industry, and Energy.

- · By incorporating FDP(Fluid Dynamic Pressure) Heat sink that utilized natural air convection, It has excellent heat dissipation and heat transfer ability.
- · Product's weight and size is 1/4 of other products .
- · Lighter weight, higher stability.
- · Competitive pricing with less materials used.

Share 2013 KES Award for the Best New Product



On October 7th, 2013, ICEPIPE's CR2000 series was awarded Best New Product at the 2013 KES Innovation Awards alongside with Samsung's Curved OLED TV, under the administration of Korea Electronic Association.

ICEPIPE's products already have been designated as the New Excellent Product (NEP) by Korea's Ministry of Trade, Industry & Energy, and registered as Korea's Public Procurement Service's priority purchase product.

The CR2000 series has 10 times longer lifespan compared to conventional lamps and save \$229 electricity cost annually (American Standard, 10.47cm/kWh; 24hrs/365days). Heat dissipating system which equipped on CR2000 is only 25% weight and 120% performance of the conventional aluminum one. Also, it is easy to install with its 39/40 screw base socket with the weight of under 1.7kg.



2012.02

New Excellent Product Certificate



A government certification program for technology, business strategy, functionality and quality of the products developed by domestic corporations, research institutes or universities.

NEP as well as NET acknowledge new domestic technologies or new products so that they can use the relevant ministries' incentives and open up the new market channels for certified products.

Certified Products

Heat-Pipe typed Heat Dissipating Equipment for LED lamps

- $\cdot \ \, \text{The world's first FDP} (\text{Fluid Dynamic Pressure}) \\ \text{applied heat sink.}$
- \cdot Heat transfer rate is 200 times faster than Aluminium, weighs only 25% of existing heat sink, but 120% better in heat dissipation ability.
- · It costs only 20~30% of existing Aluminium heat dissipation unit.



EXHIBITION

Exhibitions

2023	
06.21~06.23	International LED & OLED EXPO 2023, KINTEX
2022	
05.18~05.20	International Electic Power Tech Korea 2022, COEX
2019	
06.25~06.27	International LED & OLED EXPO 2019, KINTEX
03.05~03.08	Lighting Fair 2019, Tokyo
2018	
10.27 ~ 10.30	Hong Kong International Lighting Fair(AE) 2018
10.17~10.18	Light Show West 2018, USA
09.12~09.16	Defense Expo Korea 2018, KINTEX
08.26~08.29	APWA 2018 PWX, USA
06.26~06.28	International LED & OLED EXPO 2018, KINTEX
03.18~03.23	Light + Building 2018, Germany

2017	
10.27~10.30	Hong Kong International Lighting Fair(AE) 2017
10.08~10.12	GITEX TECHNOLOGY WEEK 2017, UAE
06.27~06.28	Public Sector Show London, UK
06.27~06.29	International LED & OLED EXPO 2017, KINTEX
04.19~04.21	Korea Public Procurement Expo 2017
2016	
09.22~09.24	GREEN PHILIPPINES 2016, Philippines
06.22~06.25	International LED & OLED EXPO 2016, KINTEX
03.13~03.18	Light + Building 2016, Germany
03.01~03.03	Strategies in Light / THE LED SHOW, CA
02.24~02.26	ELA. EXPO LIGHTING AMERICA 2016, Mexico
2015	
11.17~11.21	2015 Energy Korea, KINTEX
10.27~10.30	Hong Kong International Lighting Fair(AE) 2015
10.21~10.22	2015 Lightshow west, LA
10.14~10.17	Korea Electronics Show, KINTEX
10.07~10.10	INDO LED & LIGHTING EXPO 2015, Indonesia
06.23~06.26	International LED & OLED EXPO 2015, KINTEX
2014	
10.27~10.30	Hong Kong International Lighting Fair(AE) 2014
10.21~10.22	International LED & OLED EXPO 2014, KINTEX
03.30~04.04	Light + Building 2014, Germany
2013	
10.27~10.30	Hong Kong International Lighting Fair(AE) 2013
10.07~10.10	Korea Electronics Show 2013, KINTEX
06.25~06.28	International LED & OLED EXPO 2013, KINTEX
06.09~06.12	Guangzhou International Lighting Exhibition 2013
05.06~05.09	Project Qatar 2013
03.05~03.08	Lighting Fair 2013, Tokyo



Awards



Minister's award from South Korean Ministry of Trade, Industry and Energy(MOTIE)

· Date: 26 Jun. 2018

 Exhibition: International LED & OLED EXPO 2018, KINTEX

· Product: LED bulb OB230c-100W



KOTRA Award by Korea Trade-Investment Promotion Agency

· Date: 22 Jun. 2016

 Exhibition: International LED & OLED EXPO 2016, KINTEX

· Product: LED bulb OBB-80W L+



Share 2013 KES Award for the Best New Product

· Date: 7 Oct. 2013

· Exhibition : Korea Electronics

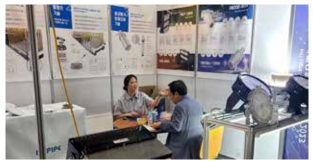
Show 2013, KINTEX

· Product: LED lamp CR2000

Photos

International LED & OLED EXPO 2023, KINTEX

2023. 06.21. ~ 06.23.



International Electic Power Tech Korea 2022, COEX 2022. 05.18. ~ 05. 20.



International LED & OLED EXPO 2019, KINTEX

2019. 06. 25. ~ 06. 27.



Lighting Fair 2019, Tokyo 2019. 03. 05. ~ 03. 08.



Hong Kong International Lighting Fair(AE) 2018 2018. 10. 27. ~ 10. 30.



Light Show West 2018, USA

2018. 10. 17. ~ 10. 18.



APWA 2018 PWX, USA

2018. 08. 26. ~ 08. 29.



Light + Building 2018, Germany

2018. 03. 18. ~ 03. 23.



Hong Kong International Lighting Fair(AE) 2018 2018. 10. 27. ~ 10. 30.



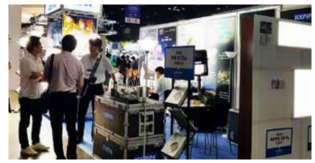
Defense Expo Korea 2018, KINTEX

2018.09.12.~09.16.



International LED & OLED EXPO 2018, KINTEX

2018. 06. 26. ~ 06. 28.



Hong Kong International Lighting Fair(AE) 2017 2017. 10. 27. ~ 10. 30.





GITEX TECHNOLOGY WEEK 2017, UAE

2017. 10. 08. ~ 10. 12.



International LED & OLED EXPO 2017, KINTEX

2017. 06. 27. ~ 06. 29.



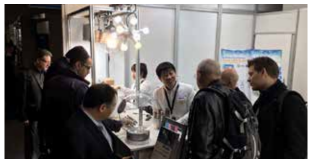
GREEN PHILIPPINES 2016, Philippines

2016. 09. 22. ~ 09. 24.



Light + Building 2016, Germany

2016. 03. 13. ~ 03. 18.



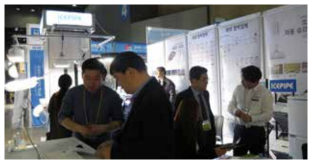
Public Sector Show London, UK

2017. 06. 27. ~ 06. 28.



Korea Public Procurement Expo 2017

2017. 04. 19. ~ 04. 21.



International LED & OLED EXPO 2016, KINTEX

2016. 06. 22. ~ 06. 25.



Strategies in Light / THE LED SHOW, CA 2016. 03. 01. ~ 03. 03.



ELA. EXPO LIGHTING AMERICA 2016, Mexico 2016. 02. 24. ~ 02. 26.



Hong Kong International Lighting Fair(AE) 2015 2015. 10. 27. ~ 10. 30.



Korea Electronics Show, KINTEX 2015. 10. 14. ~ 10. 17.



International LED & OLED EXPO 2015, KINTEX 2015. 06. 23. ~ 06. 26.



2015 Energy Korea, KINTEX

2015. 11. 17. ~ 11. 21.



2015 Lightshow west, LA

2015. 10. 21. ~ 10. 22.



INDO LED & LIGHTING EXPO 2015, Indonesia 2015. 10. 07. ~ 10. 10.



Hong Kong International Lighting Fair(AE) 2014 2014. 10. 27. ~ 10. 30.





International LED & OLED EXPO 2014, KINTEX 2014. 10. 21. ~ 10. 22.



Hong Kong International Lighting Fair(AE) 2013 2013. 10. 27. ~ 10. 30.



International LED & OLED EXPO 2013, KINTEX 2013. 06. 25. ~ 06. 28.



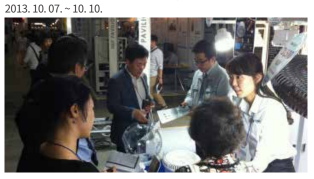
Project Qatar 2013 2013. 05. 06. ~ 05. 09.



Light + Building 2014, Germany 2014. 03. 30. ~ 04. 04.



Korea Electronics Show 2013, KINTEX



Guangzhou International Lighting Exhibition 2013 2013. 06. 09. ~ 06. 12.



Lighting Fair 2013, Tokyo 2013. 03. 05. ~ 03. 08.



APPLICATIONS

Overseas Applications

Shopping mall, Qatar Product: CR2000-80W



University, Hong Kong Product: HB2000-80G (CH2000-80W)



Supermarket, Israel Product: CR2000-80W



H mart, The United States



Hotel casino, Japan Product: HB2000-80G (CH2000-80W)



Factory, Spain
Product: CR2000-100W







Warehouse, Italy

Product: HB2000-100G (CH2000-100W)



Car factory, Japan Product: UR2050-110W L2+



MTR(Mass Transit Railway), Hong Kong Product: HB2200-130G (CH2000-130W L+)



Car dealership, Mexico
Product: HB2200-130G (CH2000-130W)



Metal factory, Lithuania Product: HB2200-130G (CH2000-130H)



Warehouse, Mexico
Product: HB2200-130G (CH2000-130W)



Oil factory, Hong Kong Product: HB2200-130G (CH2000-130W L+)



Hourseback riding course, the Philippines Product: HB2200-130G (CH2000-130W)

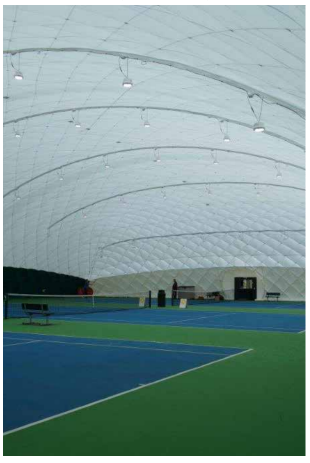


Indoor tennis court, Netherlands

Product : CR2000-130W L+



Indoor tennis court, UK Product: HB2200-130G (CH2000-130W L+)



Indoor soccer practice facility, Netherlands
Product: CR2000-130W L+







University Library, Israel Product: CR2000-130W L+





Warehouse, Peru

Product: HB2200-150G (CH2500-200W)



Gymnasium, Spain

Factory in Beijing, China Product: CR2000-130W L+

Product: HB2200-150G (CH2500-200W)



Swimming pool, Israel Product: HB2200-150G (CT2550-150W)



Gas station, Japan

Product : CD1500-100W



Parking lot in Guadalajara, Mexico Product: CD1500-100W



Parking lot in Kyoto, Japan Product: CD1500-100W



Sports center in Sendai, Japan

Product: HB2200-150G (CT3050-180W)

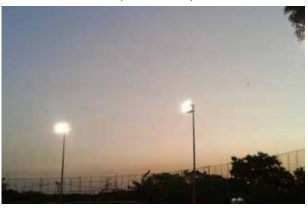


Indoor pool, Israel

Product : HB2200-150G (CT2500-150W)



Softball court, The Philippines Product: HB2200-130G (CT2500-130W)



Tennis club in Tokyo, Japan Product: HB2200-150G (CT2500-150W)



Driving range in Tokyo, Japan Product: CD4000-400W





ICEPIPE

Exterior of supermarket in Lebanon

Product: CD4000-400W



Driving range in Saitama, Japan Product: CD4000-400W



Hotel in Moorea Island, Tahiti Product: OB150-35W (OBB-25W)



Downtown, Spain Product: OB150-35W (OBB-25W)



Race Course, New Zealand Product: CT8000-600W



Garden of Okayama, Japan Product: OBB-60W L+ (OBB-60W)



■ Domestic Applications

Agricultural and seafood market in Seoul

Product: HB2000-80G



Icerink in Goyang



Sports facility in Jangsu-gun Product: HB2000-100G



Songsan Construction Factory Product: HB2000-80G, 100G



Gymnasium in Goseong-gun

Product: HB2000-100G



Swimming pool in Osan facilities management corporation

Product: HB2000-100G (CT2000-100W)



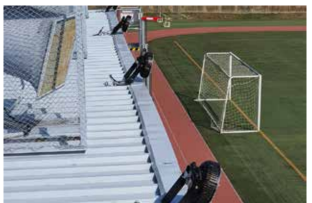




Elementary school in Incheon Product: HB2200-150G (H3000-200W)



Headquarters Marine Corps Product: HB2010-80S



Swimming pool located in Buan-gun Product: HB2210-130S



Garage in Korea Expressway Corp. Product: HB2200-150G (H3000-200W)



Swimming pool located in Jindo-gun Product: HB2010-80S



Performance hall lobby in Seoul Product: UR2050-100W (UR2000-100W)



Market in Daejeon

Product : CR2000-130W L+



Central District Distribution Center in Daejeon

Product: CH2000-130W L+



Baseball practice field in Seoul

Product : CT2500-150W



Warehouse in Yeongcheon

Product : CR2000-130W L+



Hanrim Suhyup in Jeju island

Product: CT2500-150W



Gas station in Incheon

Product: CD3000-150W (D3000-150W)





Incheon International Airport

Product : CD3000-200W (D3000-200W)



Korea Expressway Corporation Futsal Stadium

Product: CD4000-400W (D4000-400W)



Tennis Court at Yeonmu Sports Park, Nonsan-shi

Product: CD4000-400W



Bucheon Sports Complex Archery Pavilion

Product: CD4000-400W



Gymnasium in Goyang, Korea

Product: CD4000-400W



Football ground in Cheonma Sports Park

Product : CT8000-700W



Olympic Gymnastics Stadium Product: CTC8010-800W (T7000-700W)



Mokdong Ice rink in Seoul Product: CTC8010-800W (T7000-700W)



Dongchundang Park in Daejeon Product: OBB-60W L+



Elysian Gangchon Country Club in Korea

Product: CTC8010-800W



Driver's license office in Gangseo-gu

Product: OBB-36W L+ (OBB-30W)



Wolmi park at Wolmi island Product: OBB-60W L+





Street light of Goyang city cultural foundation Product: OBB-60W L+, OBB-80W L+



Mangma Stadium in Yeosu Product: OBB-80W L+



Street light of Daejeon University
Product: OBB-80W L+



Saeyon Bridge at Seogwipo-shi Product: OBB-60W L+



Street light of Hansei University Product: OBB-80W L+



Gas station in Yangj Product : OBBc-80W L+



Security light of Park in Asan Product: OB230-100W



Street light of Yoodeung-ro in Daejeon

Product : OB230c-100W



Jangheung Dam Product : OB230c-100W



Street light of Chungbuk National University Product: OB230-100W



Dongguchong-ro in Daejeon Product: OB230c-100W



Street light of Baekseok University in Korea Product: OB230c-100W



Security light for a park located in Daejeon Product: OB200c-50W



DAISO COEX mall branch

Product: POP117-16W



Underground parking lot in Seoul Product: POP200-25W



Security light for a park located in Daejeon Product: OB200c-50W



Daegu Mail Center, Korea Product: POP200-25W



Hyundai Elevator HQ Product: PJT100-40W, PJM100-40W



CERTIFICATION

Patent

- · Korea
- · US
- · China
- · Japan
- · Europe
- · Canada
- · Taiwan
- · Australia
- · New Zealand
- · The Philippines
- \cdot Mexico
- · Eurasia
- · Russia





■ Design Right

- · Korea
- · US
- · China
- \cdot Japan
- EuropeCanada
- · Australia
- · Brazil
- · India
- · Indonesia
- $\cdot \ \mathsf{Thailand}$
- · The Philippines
- · Vietnam
- · Mexico
- · Russia



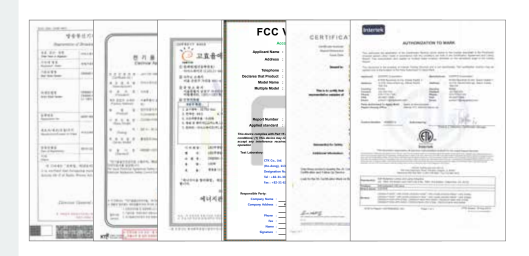




Certificates Documents

- · Enterprise Institute Certificate
- · Venture Business Confirmation
- · ISO 9001 Certificate
- · ISO 14001 Certificate
- · Excellent Product Certificate
- · KS Certificate
- · EMC Certificate
- · KC Electrical Appliances Safety Certificate
- · High Efficiency Energy Certificate
- · FCC Certificate
- · UL Certificate
- · ETL Certificate
- · DLC Certificate
- · PSE Certificate
- · CE Certificate
- · CB Certificate
- $\cdot \, \text{Water} \! \cdot \! \text{dust proof test(IP67)}$
- · Green Technology Certificate







LOCATION

■ ICEPIPE Head Office

13F Byucksan 6-cha, Gasan Digital 1-ro 219, Geumcheon-gu, Seoul, Korea 08501

Tel:02-861-0010 Fax:02-2084-9090

Subway

Line#1

Get off at 'Gasan Digital Complex Station'

Exit from gate11 of Line#1 and get out main street along the walkway with big buildings on both sides.

Walk forward about 400m to the right with the station at the back side of yourself.

Then you'll see 'Byucksan Digital Valley 6-cha' on your left.

Cross the street in front of the convenience store and come to the 13th floor.

Line#7

Get off at 'Gasan Digital Complex Station'

Exit from gate 9 of Line#7 and go straight about 450m.

Then you'll see 'Byucksan Digital Valley 6-cha' on your left.

Cross the street in front of the convenience store and come to the 13th floor.

Bus

652 653 75 5528 5012

Get off at 'Ace high end tower 5-cha' bus stop.

Turn in the opposite direction of the bus and go straight 100m.

Then you'll see 'Byucksan Digital Valley 6-cha' on your right side.

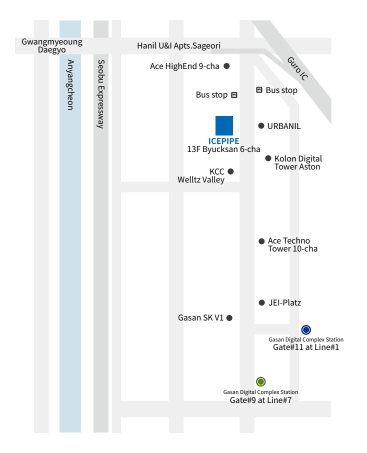
Cross the street in front of the convenience store and come to the 13th floor.

Geumcheon 05

Get off at 'Byucksan Digital vally 6-cha' bus stop.
Go straight 100m in the direction of the bus.
Then you'll see 'Byucksan Digital Valley 6-cha' on your

Then you'll see 'Byucksan Digital Valley 6-cha' on your right side.

Come to the 13th floor.



■ ICEPIPE Cheonan Factory

Please contact the head office directly.

■ ICEPIPE Kyeoungsang·Daegu Branch

Please contact the head office directly.

■ ICEPIPE Chungcheong·Daejeon Branch

Please contact the head office directly.

