

# ICEPIPE LED LIGHTING ICEPIPE PRODUCT CATALOGUE

2025 ver.25.1



# CONTENTS

HISTORY	2
CERTIFICATION	4
TECHNOLOGY	6
LED HIGH BAY	10
LED FLOOD LIGHT	20
LED BULB	38
* ACCESSORIES	46

#### LED HIGH BAY

















HB2010 p.15 HB2210/HB221D p.18

HB2510

HB2510

RCT

0B230

HB2200 p.14

LED FLOOD LIGHT



p.20

p.30

p.10

HB2000 p.21

NTB **p.30** 

HB2000 p.11

HB2200 **p.24** 

NTB **p.32** 

HB2010 p.25 HB2210/HB221D p.28

OB200 p.41

NCD p.34

RCT **p.35** 

OB200c **p.42** 







### LED BULB

p.43



0B230c



# History

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



### 2024

Apr. New release of external driver type of circular LED flood light NCD(400W) with mechanaicl 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 **Porcurement 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 2017 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

### 2018

- 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

# CERTIFICATION

Patented technology of ICEPIPE and a number of quality certificates prove the excellence of our products.



### Patent

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

### **Design Right**

- · Korea
- US
- $\cdot$  China
- $\cdot$  Japan
- $\cdot$  Europe
- $\cdot$  Canada
- $\cdot$  Australia
- Brazil
- $\cdot$  India
- · Indonesia
- Thailand
- · The Philippines
- $\cdot$  Vietnam
- · Mexico
- · Russia



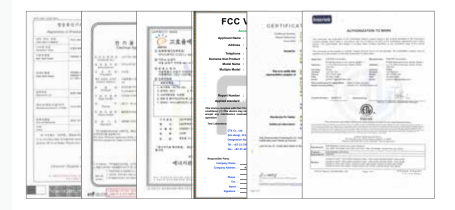




### **Certificates Documents**

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







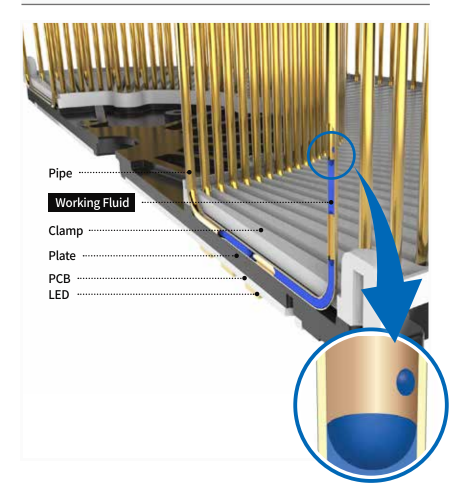
# FDP Technology

(Fluid Dynamic Pressures)



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

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

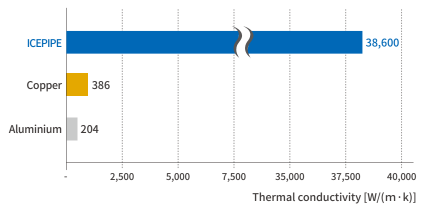


Patent



# Heat Transfer Rate Comparison

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



• **V**<sub>TWM</sub>

(Value of Thermal resistance Weight Multiplier) LED lighting with VTWM below 1 signifies minimization of weight and temperature.

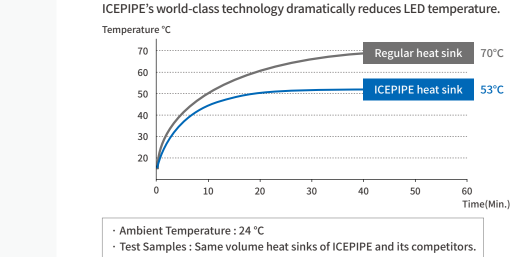


$$V_{\text{TWM}} = \frac{\text{Tm}(^{\circ}\text{C}) \times \text{Hw}(\text{kgf})}{P(\text{W})} < 1$$

Tm(°C) : LED PCB Temp

 $\cdot$  Hw(kgf) : Weight of heat sink

 $\cdot \ \mathsf{P}(\mathsf{W})$  : LED luminaire's total power consumption



### • Temperature Comparison

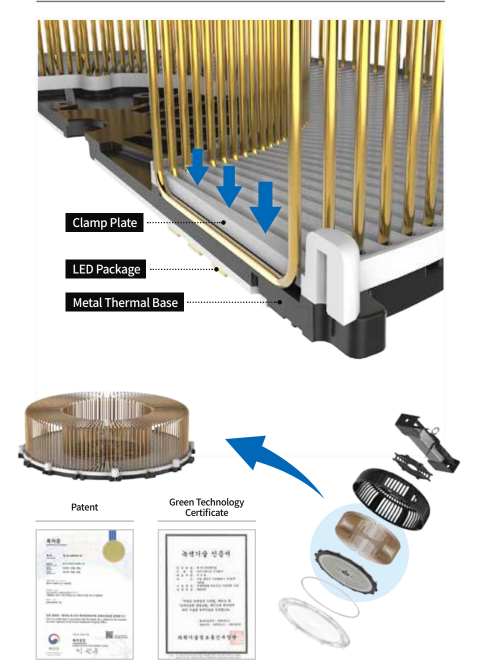
# Clamping Technology

Oscillating Capillary Tube Heatsink



# Unique heat dissipation technology using directional and elastic clamps

- $\cdot\,$  Mechanical coupling to use oscillating capillary tube heatsink as heat dissipation material
- $\cdot$  Mechanical bonding of heating part and heatsink made excellent durability
- · Pressurized assembly by using elastic deformation of clamp
- Improved heat dissipation performance and reduced material cost compared to conventional adhesive (epoxy, etc.) bonding methods

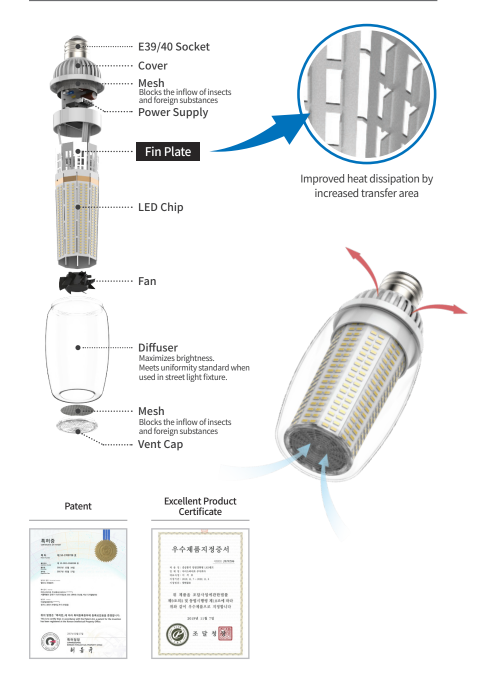


# TECHNOLOGY 3

Hollow Ventilation Heat Dissipation Technology

# Patented hollow ventilation structure improved air-cooling heat dissipation

- $\cdot$  The folded LED PCB in angles creates better air flow inside the passage
- $\cdot\,$  Fin Plate attached on the back side of LED PCB strengthens its heat dissipation
- $\cdot$  Air-breathe into the PCB hollow through FAN maximized the heat dissipation performance
- $\cdot$  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.



80 W / 100 W

# **HB2000**



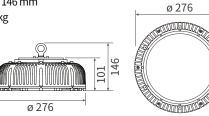


# 🕼 🏵 🙋 C E CB FC 🔮

### DIMENSION

• Size : ø 276 x 146 mm

• Weight: 2.1 kg



### **FEATURES**

- Clamping Technology applied LED high bay
- High luminous efficacy (150 lm/w)
- LED replacement for MH 250~350 W with 75% electricity saving
- Installable vertically and horizontally at any angle
- Various cover options and mounting options are available
- Various beam angle are available with cover lens
- Ultraviolet free, no mercury and lead-free RoHS Compliance

### **SPECIFICATION**

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency
HB2000-80S	80 W	MH 250 W	150 lm/W	12,000 lm	00 Da	F 700 K	AC 120 2771/	F0/C0 11-
HB2000-100S	100 W	MH 350 W	150 lm/W	15,000 lm	80 Ra	5,700 K	AC 120-277 V	50/60 Hz

- PF : > 0.96
- THD : <15 %

• Heatsink : Copper ICEPIPE Heatsink

• IP Rating :

- Material : Polycarbonate
- CCT : Standard 5700 K, 3000 K / Option 5000 K, 4000 K, 2700 K • LED Package Life time : 50,000 hours (25°C)
- Operating Temperature : -30°C ~ 50°C (-22°F ~ 122°F) Installation Angle : 360°
- \*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

### APPLICATION



• Surge withstand capability: L-N 4kV, L-FG 6kV

Factory



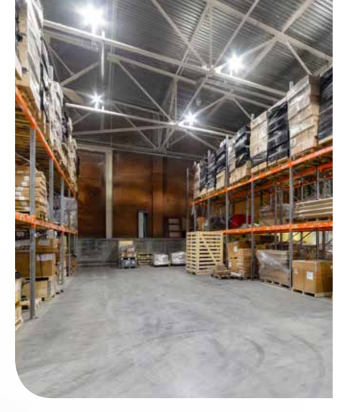




Auditorium



Warehouse



130 W / 150 W

# **HB2200**

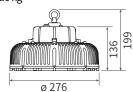




### DIMENSION

• Size : ø 276 x 199 mm

• Weight: 2.6 kg



# ø 276 1900/ Valan Shood

### **FEATURES**

- Clamping Technology applied LED high bay
- High luminous efficacy (150 lm/w)
- LED replacement for MH 400~500 W with 70% electricity saving
- Installable vertically and horizontally at any angle
- Various cover options and mounting options are available
- Various beam angle are available with cover lens
- Ultraviolet free, no mercury and lead-free RoHS Compliance

### **SPECIFICATION**

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency
HB2200-130S	130 W	MH 400 W	150 lm/W	19,500 lm	90 De	F 700 K	AC 120 277V	F0/C0 11-
HB2200-150S	150 W	MH 500 W	150 lm/W	22,500 lm	80 Ra	5,700 K	AC 120-277 V	50/60 Hz

- PF : >0.96
- THD : <15%
- Surge withstand capability : L-N 4kV, L-FG 6kV • Operating Temperature : -30°C ~ 50°C (-22°F ~ 122°F) • Installation Angle : 360°
- Material : Polycarbonate • Heatsink : Copper ICEPIPE Heatsink
  - IP Rating :
- CCT : Standard 5700 K, 3000 K / Option 5000 K, 4000 K, 2700 K
- LED Package Life time : 50,000 hours (25°C)

\*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

**APPLICATION** 



Factory



Swimming Pool



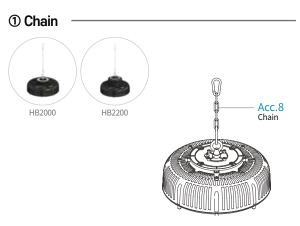
Auditorium

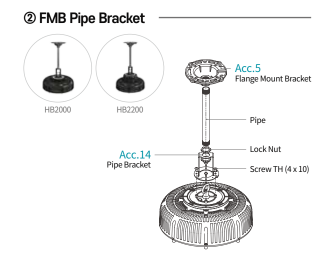


Warehouse

#### HB2000 / HB2200

### **INSTALLATION TYPE** \* Illustrated by HB2000



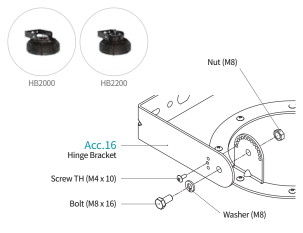


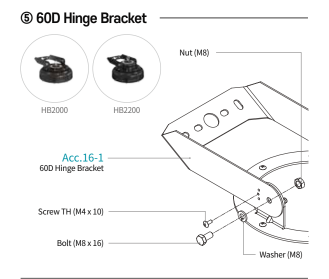
**③ GS Bracket** 

HB2000 HB2200

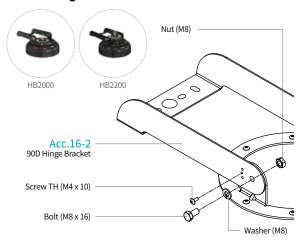


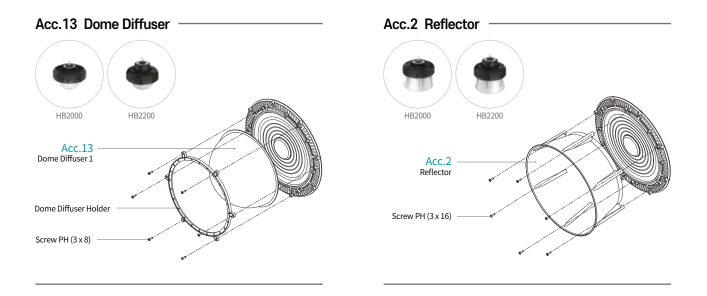
### ④ Hinge Bracket





### 6 90D Hinge Bracket





### Beam Angle \* Illustrated by HB2000

Standard Clear	Diffuser Cover		Cover Lens		Dome Diffuser	Reflector
	$\bigcirc$					
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
						- <u>.</u>
80°	97°	45°	60°	110°	130°	65°



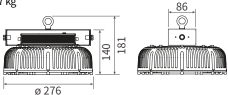


# **I** ⓑ ⋛ ⋛ C € CB

### DIMENSION

#### • Size : ø 276 x 181 mm

• Weight: 2.7 kg



### **FEATURES**

- Convenient maintenance with external driver
- Clamping Technology applied LED high bay
- High luminous efficacy (150 lm/W)
- LED replacement for MH 200~350 W with 75% electricity saving
- Various cover options and mounting options are available
- Various beam angle are available with cover lens
- Ultraviolet free, no mercury and lead-free RoHS Compliance

### **SPECIFICATION**

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency	Surge withstand capability
À HB2010-60S	60 W	MH 200 W	150 lm/W	9,000 lm	80 Ra	5,700 K	AC 100-240 V	50/60 Hz	L-N 4kV L-FG 6kV
HB2010-80S	80 W	MH 250 W	150 lm/W	12,000 lm	80 Ra	5.700 K	AC 220-240 V	50/60 Hz	L-N 6kV
HB2010-100S	100 W	MH 350 W	150 lm/W	15,000 lm	00 Rd	5,100 K	AC 220-240 V	50/00 HZ	L-FG 10kV

• PF: >0.96 (HB2010-60S:>0.9)

• THD : <15% (HB2010-60S : <20%)

• IP Rating : -

Material : Polycarbonate, STS

- Heatsink : Copper ICEPIPE Heatsink
- Operating Temperature : -30°C  $\sim$  50°C (-22°F  $\sim$  122°F) • Installation Angle : 360°

• External Driver : 100W x 1EA (3 in 1 dimming: 0-10V/PWM/3-Timer-Modes for 60S) • CCT : Standard - 5700 K, 3000 K / Option - 5000 K, 4000 K, 2700 K

 LED Package Life time : 50,000 hours (25°C)
 \*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

### **APPLICATION**



Factory



Gymnasium



Auditorium



Warehouse

### **External Driver**

130 W / 150 W

# **HB2210 HB221D**

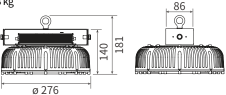




# **I** 🕼 🥶 🙋 € € CB

### DIMENSION

- Size : ø 276 x 181 mm
- Weight: 2.8 kg



### **SPECIFICATION**

of Eon IoAn	•								
Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency	Surge withstand capability
HB2210-130S	130 W	MH 400 W	150 lm/W	19,500 lm	80 Ra	5.700 K	AC 220-240 V	50/60 Hz	L-N 6kV
HB2210-150S	150 W	MH 500 W	150 lm/W	22,500 lm	00 Ka	5,700 K	AC 220-240 V	30/00112	L-FG 10kV
🛆 HB221D-130S	130 W	MH 400 W	150 lm/W	19,500 lm	80 Ra	5.700 K	AC 100-240 V	50/60 Hz	L-N 6kV
🕭 HB221D-150S	150 W	MH 500 W	150 lm/W	22,500 lm	00 Ka	5,700 K	AC 100-240 V	30/00 HZ	L-FG 10kV

- PF : >0.96 • THD : <15% (HB221D:<10%)
- Material : Polycarbonate, STS
- IP Rating : -
- Heatsink : Copper ICEPIPE Heatsink
- Operating Temperature : -30°C  $\sim$  50°C (-22°F  $\sim$  122°F)
- Installation Angle : 360°
- External Driver: 150W x 1EA (3 in 1 dimming: 0-10V/PWM/3-Timer-Modes for D-150S) • CCT : Standard - 5700 K, 3000 K / Option - 5000 K, 4000 K, 2700 K

• LED replacement for MH 400~500 W with 70% electricity saving

• Various cover options and mounting options are available • Various beam angle are available with cover lens

• Ultraviolet free, no mercury and lead-free RoHS Compliance

• LED Package Life time : 50,000 hours (25°C)

**FEATURES** 

· Convenient maintenance with external driver

• Clamping Technology applied LED high bay

• High luminous efficacy (150 lm/W)

\*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

### **APPLICATION**





Swimming Pool



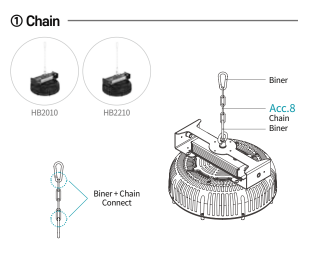
Gymnasium

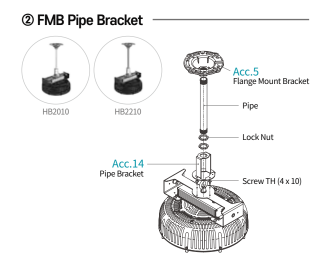


Warehouse

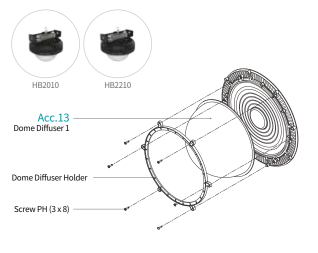
### HB2010 / HB2210

### INSTALLATION TYPE \* Illustrated by HB2010

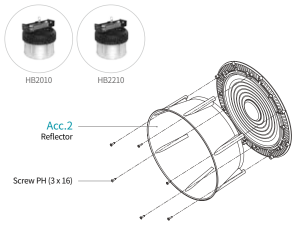




Acc.13 Dome Diffuser -









Standard Clear	Diffuser Cover		Cover Lens		Dome Diffuser	Reflector
۲	۲		۲		<b>*</b>	
80°	97°	35°	50°	110°	130°	65°



If it's not compatilbe dimming (0-10V, PWM, 3-timer-modes), interface controller is required. e.g.) If it's connected with DALI/DMX, additional switching module (DALI-PWM converter) is needed. **External Driver** 

200 W

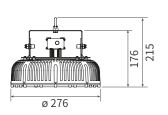
# **HB2510**



### DIMENSION

• Size : ø 276 x 215 mm

• Weight: 4 kg



### **FEATURES**

- · Convenient maintenance with external driver
- Clamping Technology applied LED high bay
- Through a double-array ICEPIPE, expanded heat dissipation space even having less volume
- High luminous efficacy (140 lm/W)
- LED replacement for MH 600 W with 70% electricity saving
- 360 degree installation without restriction.
- Various beam angle are available with cover lens
- Ultraviolet free, no mercury and lead-free RoHS Compliance

### **SPECIFICATION**

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency
HB2510-200S	200 W	MH 600 W	140 lm/W	28,000 lm	80 Ra	5,700 K	AC 100-240 V	50/60 Hz
• PF : >0.96			Material : Polycarbonate	, STS	External Drive	er:200W x 1EA (3	3 in 1 dimming: 0-10V/F	WM/3-Timer-Modes)

- THD : <10%
- Surge withstand capability : L-N 6kV, L-FG 10kV Operating Temperature : -30°C ~ 50°C (-22°F ~ 122°F)
- Heatsink : Copper ICEPIPE Heatsink • IP Rating:
  - Installation Angle: 360°
- CCT : Standard 5700 K, 3000 K / Option 5000 K, 4000 K, 2700 K
- LED Package Life time : 50,000 hours (25°C)
   "LED package life time according to industry standard (LM80), high operating temperature
  may shorten life span of LED package and LED lamp.

### APPLICATION



Factory



Gymnasium

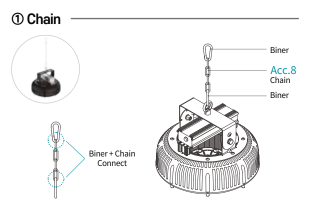


Auditorium

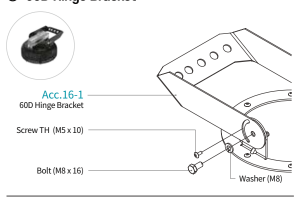


Warehouse

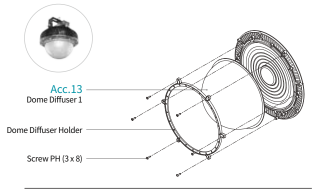
### **INSTALLATION TYPE**







### Acc.13 Dome Diffuser



### Acc.2 Reflector

Acc.16-2 90D Hinge Bracket

Screw TH (M5 x 10)

Bolt (M8 x 16)

② Hinge Bracket

Acc.16 Hinge Bracket

Bolt (M8 x 16)

Y @

A

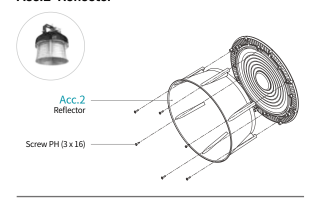
 $\sim$ 

Ø

Washer (M8)

Screw TH (M5 x 10)

④ 90D Hinge Bracket



### **Beam Angle**

Standard Clear	Diffuser Cover		Cover Lens		Dome Diffuser	Reflector
80°	97°	35°	50°	110°	130°	65°

⊚

Washer (M8)

80 W / 100 W

# HB2000



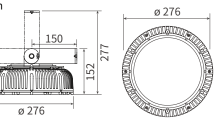


# 🕼 🏵 🙋 C E CB F© 😤

### DIMENSION

• Size : ø 276 x 277 mm

• Weight: 2.7 kg



### **FEATURES**

- Clamping Technology applied LED flood light
- High luminous efficacy (150 lm/W)
- LED replacement for MH 250~350 W with 75% electricity saving
- Installable vertically and horizontally at any angle
- Various cover options and mounting options are available
- Various beam angle are available with cover lens
- Ultraviolet free, no mercury and lead-free RoHS Compliance

### **SPECIFICATION**

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency
HB2000-80S	80 W	MH 250 W	150 lm/W	12,000 lm	90 Da	F 700 K	AC 120 2771	F0/C0 U-
HB2000-100S	100 W	MH 350 W	150 lm/W	15,000 lm	80 Ra	5,700 K	AC 120-277 V	50/60 Hz

- PF : >0.96
- THD : < 15 %
- Surge withstand capability : L-N 4kV, L-FG 6kV
- Operating Temperature :  $-30^{\circ}$ C ~  $50^{\circ}$ C ( $-22^{\circ}$ F ~  $122^{\circ}$ F) Installation Angle :  $360^{\circ}$
- Material : Polycarbonate, STSHeatsink : Copper ICEPIPE Heatsink
- , STS CCT : Standard 5700 K, 3000 K / Option 5000 K, 4000 K, 2700 K
  - atsink LED Package Life time : 50,000 hours (25°C)
    - \*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

### **APPLICATION**



Military Border



• IP Rating : IP66

**Outdoor Sports Facilities** 







Gas Station

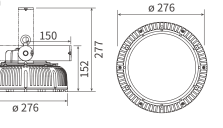


🕻 😼 🙋 C E CB FC 😤

### DIMENSION

• Size : ø 276 x 277 mm

• Weight: 3.3 kg



130 W / 150 W

**HB2200** 

### **FEATURES**

- Clamping Technology applied LED flood light
- High luminous efficacy (150 lm/W)
- LED replacement for MH 400~500 W with 70% electricity saving
- Installable vertically and horizontally at any angle
- Various cover options and mounting options are available
- Various beam angle are available with cover lens
- Ultraviolet free, no mercury and lead-free RoHS Compliance

### **SPECIFICATION**

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency
HB2200-130S	130 W	MH 400 W	150 lm/W	19,500 lm	00 Da	F 700 K	AC 120 2771	F0/C0 U-
HB2200-150S	150 W	MH 500 W	150 lm/W	22,500 lm	80 Ra	5,700 K	AC 120-277 V	50/60 Hz

- PF : >0.96
- THD : <15%
- Surge withstand capability : L-N 4kV, L-FG 6kV • IP Rating : IP66
- Material : Polycarbonate, STS
- CCT : Standard 5700 K, 3000 K / Option 5000 K, 4000 K, 2700 K
  - \*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

• Operating Temperature : -30°C ~ 50°C (-22°F ~ 122°F) • Installation Angle : 360°

- Heatsink : Copper ICEPIPE Heatsink . LED Package Life time : 50,000 hours (25°C)

### **APPLICATION**



**Outdoor Parking Lot** 



**Outdoor Sports Facilities** 



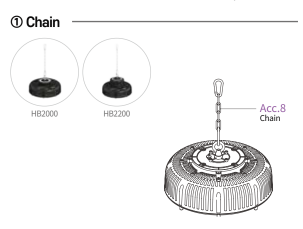
**Building Exterior** 

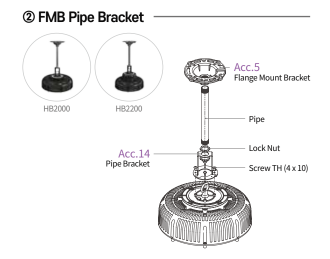


Gas Station

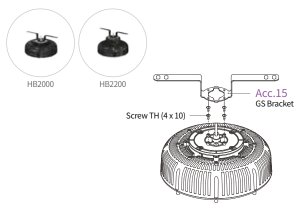
#### HB2000 / HB2200

### **INSTALLATION TYPE** \* Illustrated by HB2000

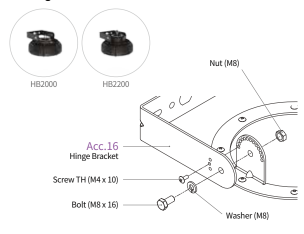


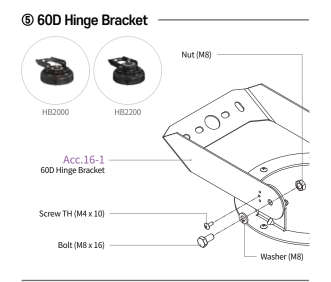


**③ GS Bracket** 

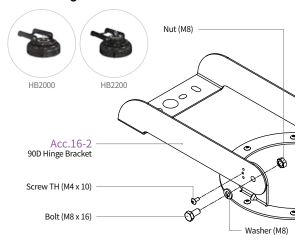


### ④ Hinge Bracket

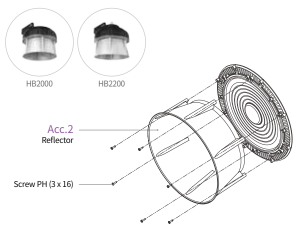




### 6 90D Hinge Bracket



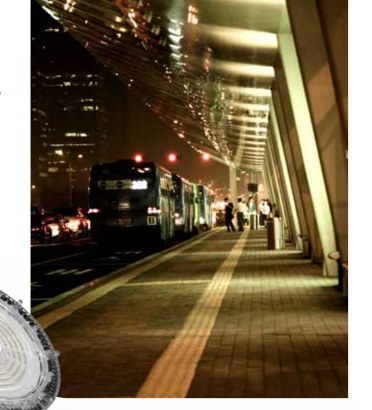
### Acc.2 Reflector



### Beam Angle \* Illustrated by HB2000

Standard Clear	Diffuser Cover		Cover Lens		Reflector
80°	97°	45°	60°	110°	65°

## **External Driver** 60W / 80 W / 100 W **HB2010**

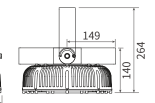




### DIMENSION

- Size : ø 276 x 264 mm
- Weight: 3.2 kg





### SPECIFICATION

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency	Surge withstand capability				
\land HB2010-60S	60 W	MH 200 W	150 lm/W	9,000 lm	80 Ra	5,700 K	AC 100-240 V	50/60 Hz	L-N 4kV L-FG 6kV				
HB2010-80S	80 W	MH 250 W	150 lm/W	12,000 lm	00 Pa	5.700 K	AC 220-240 V	50/60 Hz	L-N 6kV				
HB2010-100S	100 W	MH 350 W	150 lm/W	15,000 lm	80 Ra	(a 5,700 h	100 K AC 220-240 V	50/60 HZ	L-FG 10kV				

• PF: >0.96 (HB2010-60S:>0.9)

- THD : <15% (HB2010-60S : <20%)
- IP Rating : IP66

• Material : Polycarbonate, STS

- Heatsink : Copper ICEPIPE Heatsink
- Operating Temperature : -30°C  $\sim$  50°C (-22°F  $\sim$  122°F) Installation Angle : 360°

• External Driver: 100W x 1EA (3 in 1 dimming: 0-10V/PWM/3-Timer-Modes for 60S) • CCT : Standard - 5700 K, 3000 K / Option - 5000 K, 4000 K, 2700 K

- LED Package Life time : 50,000 hours (25°C)

**FEATURES** 

· Convenient maintenance with external driver Clamping Technology applied LED flood light

• Various beam angle are available with cover lens

• LED replacement for MH 200~350 W with 75% electricity saving

• Various cover options and mounting options are available

• Ultraviolet free, no mercury and lead-free RoHS Compliance

• High luminous efficacy (150 lm/W)

\*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

### **APPLICATION**



Military Border



**Outdoor Sports Facilities** 



**Building Exterior** 



Gas Station

### External Driver

130 W / 150 W

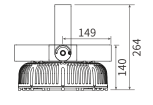
# **HB2210 HB221D**

# **I** 🕼 🥶 🙋 € € CB

### DIMENSION

- Size : ø 276 x 264 mm
- Weight: 3.3 kg





### **FEATURES**

- · Convenient maintenance with external driver
- Clamping Technology applied LED flood light
- High luminous efficacy (150 lm/W)
- LED replacement for MH 400~500 W with 70% electricity saving
- Various cover options and mounting options are available
- Various beam angle are available with cover lens
- Ultraviolet free, no mercury and lead-free RoHS Compliance

### **SPECIFICATION**

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency	Surge withstand capability	
HB2210-130S	130 W	MH 400 W	150 lm/W	19,500 lm	00 Do	80 Ra	5.700 K	AC 220-240 V	50/60 Hz	L-N 6kV
HB2210-150S	150 W	MH 500 W	150 lm/W	22,500 lm	60 Kd	Ka 5,700 K	AC 220-240 V	30/00 HZ	L-FG 10kV	
🕭 HB221D-130S	130 W	MH 400 W	150 lm/W	19,500 lm	00.0-	E 700 K		50/60 Hz	L-N 6kV	
<u> HB221D-150S</u>	150 W	MH 500 W	150 lm/W	22,500 lm	80 Ra	5,700 K	AC 100-240 V		L-FG 10kV	

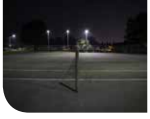
- PF : >0.96
- THD : <15% (HB221D:<10%)
- IP Rating: IP66
- Material : Polycarbonate, STS
- Heatsink : Copper ICEPIPE Heatsink
- - Operating Temperature : -30°C  $\sim$  50°C (-22°F  $\sim$  122°F) • Installation Angle : 360
- External Driver: 150W x 1EA (3 in 1 dimming: 0-10V/PWM/3-Timer-Modes for D-150S) • CCT : Standard - 5700 K, 3000 K / Option - 5000 K, 4000 K, 2700 K
- LED Package Life time : 50,000 hours (25°C)

\*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

### **APPLICATION**



**Outdoor Parking Lot** 



**Outdoor Sports Facilities** 



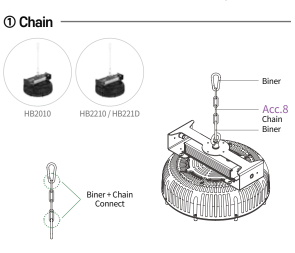
**Building Exterior** 

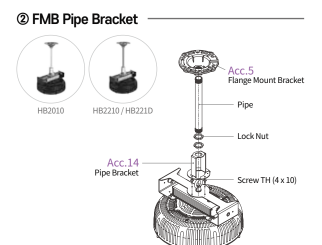


Gas Station

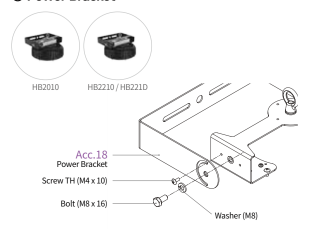
#### HB2010 / HB2210 / HB221D

### **INSTALLATION TYPE** \* Illustrated by HB221D

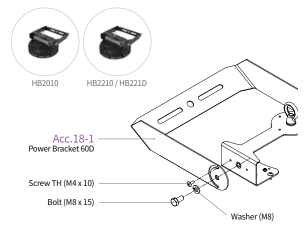




③ Power Bracket



#### ④ Power Bracket 60D



S Power Bracket 90D

 HB2010
 HB2210 / HB221D

 HB2010
 HB2210 / HB221D

 HB2010
 HB2210 / HB221D

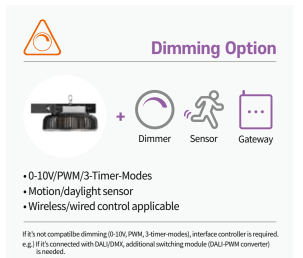
 Acc. 18-2
 HB2010

 Power Bracket 90D
 HB2010

 Screw TH (M4 x 10)
 HB2010

 Bolt (M8 x 15)
 HB2010

Acc.2 Reflector



### Beam Angle \* Illustrated by HB2010

Standard Clear	Diffuser Cover		Cover Lens		Reflector
80°	97°	35°	50°	110°	65°

#### **External Driver**

200 W

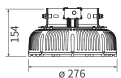
# **HB2510**



#### DIMENSION

• Size : ø 276 x 275 mm

• Weight: 4 kg



			Ť
	150	-	5
•			275
		152	Ļ

### **FEATURES**

- Convenient maintenance with external driver
- Clamping Technology applied LED flood light
- Through a double-array ICEPIPE, expanded heat dissipation space even having less volume
- High luminous efficacy (140 lm/W)
- LED replacement for MH 600 W with 70% electricity saving
- 360 degree installation without restriction.
- Various beam angle are available with cover lens
- Ultraviolet free, no mercury and lead-free RoHS Compliance

### **SPECIFICATION**

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency	
HB2510-200S	200 W	MH 600 W	140 lm/W	28,000 lm	80 Ra	5,700 K	AC 100-240 V	50/60 Hz	
<ul> <li>PF: &gt; 0.96</li> <li>THD: &lt; 10%</li> <li>Surge withstand capability: L-N 6kV, L-FG 10kV</li> </ul>			Material : Polycarbonate     Heatsink : Copper ICEPII     IP Rating : IP66	,	<ul> <li>External Driver : 200W x 1EA (3 in 1 dimming: 0-10V/PWM/3-Timer-Modes)</li> <li>CCT : Standard - 5700 K, 3000 K / Option - 5000 K, 4000 K, 2700 K</li> <li>LED Package Life time : 50,000 hours (25°C)</li> </ul>				

- Operating Temperature : -30°C ~ 50°C (-22°F ~ 122°F)
- Installation Angle: 360°
- LED rackage LINE (III) : JU, WU NOUTS (25°C) 'LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

### **APPLICATION**



Military Border



**Outdoor Sports Facilities** 



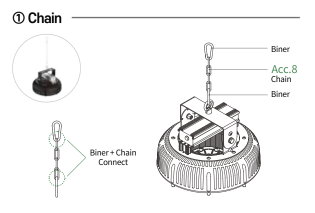
**Building Exterior** 



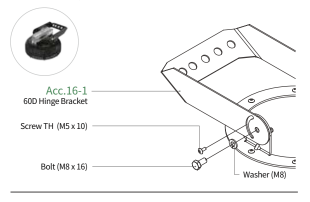
Gas Station

### HB2510

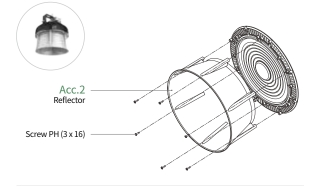
### **INSTALLATION TYPE**





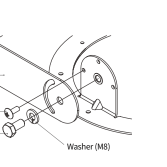


### Acc.2 Reflector



### **Beam Angle**

Standard Clear	Diffuser Cover	Diffuser Cover Lens				
6			۲			
80°	97°	35°	50°	110°	65°	



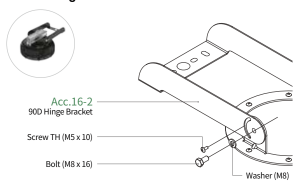
### ④ 90D Hinge Bracket

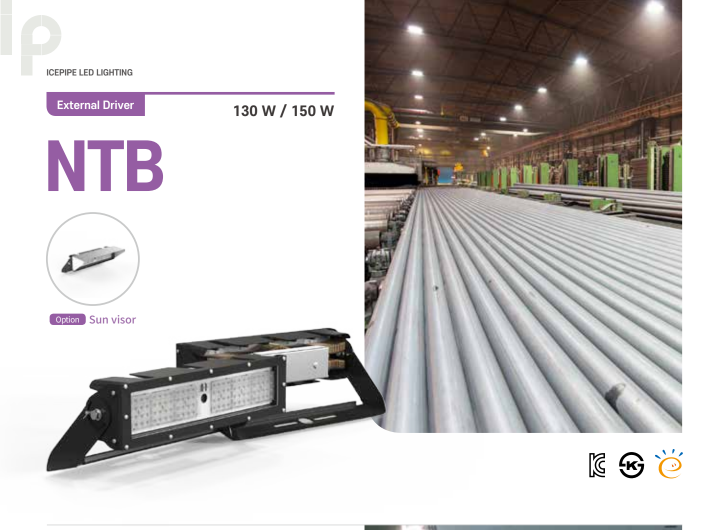
Acc.16 Hinge Bracket

Bolt (M8 x 16)

Screw TH (M5 x 10)

② Hinge Bracket



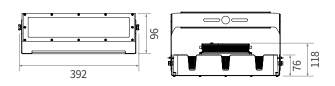




### DIMENSION

#### 130 W / 150 W

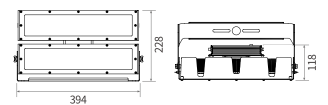
- Size : 392 x 96 x 118 mm
- Weight: 3.7 kg



#### 300 W

• Size: 394 x 228 x 118 mm

• Weight: 7 kg



### **FEATURES**

- External driver for safe & easy repair
- Through strong materials, suitable for harsh environment
- Excellent heat dissipation by ICEPIPE FDP technology
- Various lens options provide optimal illumination for the installation site
- IP67 (driver & lamp) for outdoor use
- Eco-friendly & RoHS compliant (UV/Lead/Mercury-free)

### **APPLICATION**





Factory

### **Building Exterior**





**Outdoor Sports Facilities** 

### **SPECIFICATION**

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency			
NTB-130	130 W	MH 400 W	145 lm/W	18,850 lm	80 Ra	90 Do	90 Pa	90 Pa			
NTB-150	150 W	MH 500 W	145 lm/W	21,750 lm				50/60 Hz			
NTB-130C	130 W	MH 400 W	140 lm/W	18,200 lm		5,700 K 5 Ra	AC 100-240V				
NTB-150C	150 W	MH 500 W	140 lm/W	21,000 lm	75 Ra						
NTB-300C	300 W	MH 800 W	140 lm/W	42,000 lm	1						
• PF : > 0.96 • THD : < 15 %											

• Surge withstand capability : L-N 6kV, L-FG 10kV

• Operating Temperature : -30°C ~ 50°C

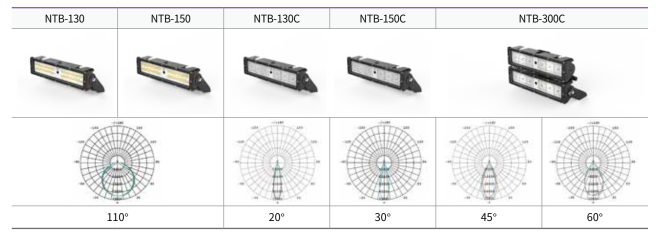
• IP Rating: IP67

• Installation Angle : 360°

• LED Package Life time : 50,000 hours (25°C)

\*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

### **BEAM ANGLE**





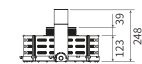




### **DIMENSION**

• Size : ø 388 x 248 mm • Weight: 8.6 kg





### **FEATURES**

- High wattage but compact size
- External driver for safe & easy repair
- Usable at indoor and outdoor with various mounting options
- · Compact and versatile design with 360° installation angle
- IP66 (driver & lamp) for outdoor use
- Excellent heat dissipation by ICEPIPE FDP technology
- Eco-friendly & RoHS compliant (UV/Lead/Mercury-free)

### **SPECIFICATION**

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency
NCD-400	400 W	MH 1 kW	140 lm/W	56,000 lm	>80 Ra	F 700 K	0 K AC 220 V	50/60 Hz
NCD-400C	400 W	MH 1 kW	150 lm/W	60,000 lm	>75 Ra	5,700 K		

- PF:>0.95
- THD : <15%
- Surge withstand capability : L-N 4kV, L-FG 2kV
- IP Rating : IP66

- Material : Polycarbonate, aluminum, Steel • CCT : 5700 K Heatsink : Copper ICEPIPE Heatsink
- Operating Temperature  $\,:\,$  -30°C  $\sim$  50°C • Installation Angle : 360°
- LED Package Life time : 50,000 hours (25°C)
- \*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp

### **APPLICATION**



**Indoor Sports Facilities** 



**Outdoor Sports Facilities** 



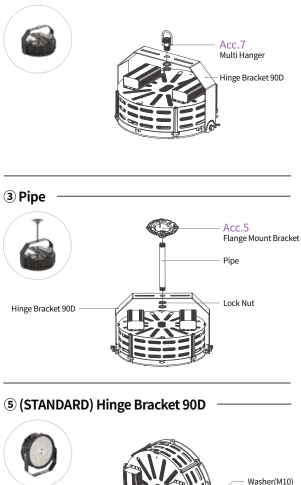
**Building Exterior** 

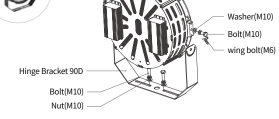


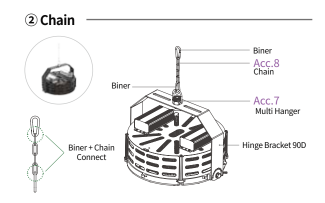
**Outdoor Parking Lot** 

### **INSTALLATION TYPE**

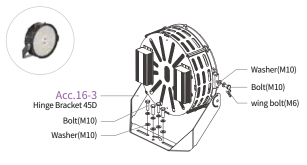
### 1 Multi Hanger



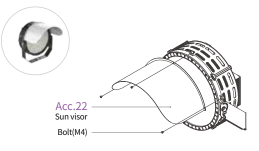




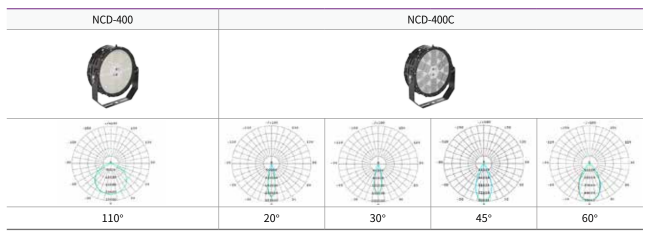
### (4) Hinge Bracket 45D



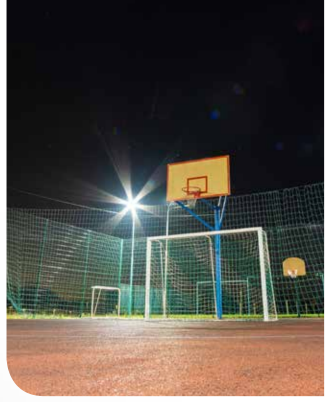
### Acc.22 Sun visor



### Beam Angle



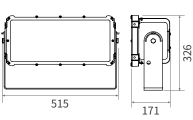






### **DIMENSION**

- Size: 515 x 171 x 326 mm
- Weight: 10.5 kg (Driver not incl.)



### **FEATURES**

- External driver for safe & easy repair
- Replace MH 1~1.2kW
- Excellent heat dissipation by ICEPIPE FDP technology
- Improved durability by metal housing & glass cover
- Various lens options (20°~120°)
- IP67 (driver & lamp) for outdoor use
- Eco-friendly & RoHS compliant (UV/Lead/Mercury-free)

### **SPECIFICATION**

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency
RCT-400	400 W	MH 1 kW	145 lm/W	58,000 lm	- 80 Ra 5,700 k - 75 Ra	5,700 K AC		
RCT-450	450 W	MH 1.2 kW	145 lm/W	65,250 lm			AC 100 240 V	50/60 Hz
RCT-400C	400 W	MH 1 kW	140 lm/W	56,000 lm			AC 100-240 V	
RCT-450C	450 W	MH 1.2 kW	140 lm/W	63,000 lm				

- PF : >0.9
- THD : <15%

• Surge withstand capability : L-N 6kV, L-FG 10kV • IP Rating : IP67

• Material : Steel • Heatsink : Copper ICEPIPE Heatsink

• Installation Angle : 360°

- Operating Temperature : -30°C ~ 50°C
- External Driver : 480W x 1EA (3 in 1 dimming: 0-10V/PWM/3-Timer-Modes) • CCT : Standard - 5700K / Option - 3000K(Non-lens type only)
  - LED Package Life time : 50,000 hours (25°C)
    - \*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

**APPLICATION** 



**Outdoor Sports Facilities** 



Port



Factory



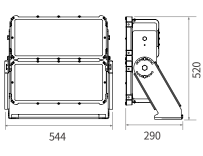
**Outdoor Parking Lot** 







- Size : 544 x 290 x 520 mm
- Weight: 24 kg (Driver not incl.)



# **FEATURES**

- External driver for safe & easy repair
- Extended irradiation distance by applying narrow angle lens • Fast ROI (Return On Investment) by replacing MH 2~2.5kW
- Excellent heat dissipation by ICEPIPE FDP technology
- Improved durability by metal housing & glass cover
- Various lens options provide optimal illumination for the installation site
- IP67 (driver & lamp) for outdoor use
- Eco-friendly & RoHS compliant (UV/Lead/Mercury-free)

# **SPECIFICATION**

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency
RCT-800A	800 W	MH 2 kW	115 lm/W	92,000 lm				
RCT-800C	800 W	MH 2 kW	140 lm/W	112,000 lm	75 Ra	5,700 K	AC 100-240 V	50/60 Hz
RCT-900C	900 W	MH 2.5 kW	140 lm/W	126,000 lm				

- PF : >0.9
- THD : < 15%

• Surge withstand capability : L-N 6kV, L-FG 10kV • IP Rating : IP67

- Material : Steel • Heatsink : Copper ICEPIPE Heatsink
- Operating Temperature : -30°C ~ 50°C
- Installation Angle : 360°

• External Driver: 480W x 2EA (3 in 1 dimming: 0-10V/PWM/3-Timer-Modes) • CCT : 5700K

- LED Package Life time : 50,000 hours (25°C)
- \*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

# **APPLICATION**



**Golf Course** 



Stadium

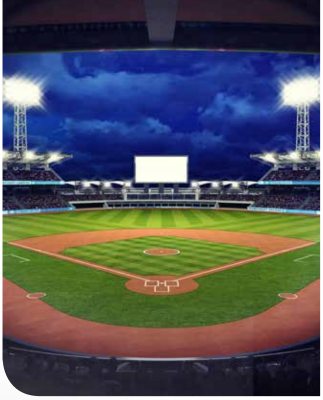


Port



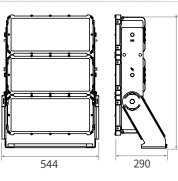
**Outdoor Facilities** 







- Size : 544 x 290 x 746 mm
- Weight: 34 kg (Driver not incl.)



### **FEATURES**

- External driver for safe & easy repair
- Extended irradiation distance by applying narrow angle lens
- Fast ROI (Return On Investment) by replacing MH 3~4kW
- Excellent heat dissipation by ICEPIPE FDP technology
- Improved durability by metal housing & glass cover
- Various lens options provide optimal illumination for the installation site
- IP67 (driver & lamp) for outdoor use
- Eco-friendly & RoHS compliant (UV/Lead/Mercury-free)

# **SPECIFICATION**

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency
RCT-1200A	1,200 W	MH 3 kW	115 lm/W	138,000 lm				
RCT-1200C	1,200 W	MH 3 kW	140 lm/W	168,000 lm	75 Ra	5,700 K	AC 100-240 V	50/60 Hz
RCT-1350C	1,350 W	MH 4 kW	140 lm/W	189,000 lm				
• PF : >0.9	• PF : > 0.9 • Material : Steel			• Exterr	nal Driver: 48	0W x 3EA (3 in	1 dimming: 0-10V/P\	WM/3-Timer-Modes)

746

- PF : >0.9
- THD : <15%
- Surge withstand capability : L-N 6kV, L-FG 10kV • IP Rating : IP67
- Heatsink : Copper ICEPIPE Heatsink
  - Operating Temperature : -30°C ~ 50°C • Installation Angle : 360°
- External Driver: 480W x 3EA (3 in 1 dimming: 0-10V/PWM/3-Timer-Modes) • CCT : 5700K
- LED Package Life time : 50,000 hours (25°C)
- \*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

# **APPLICATION**



Stadium



**Golf Course** 



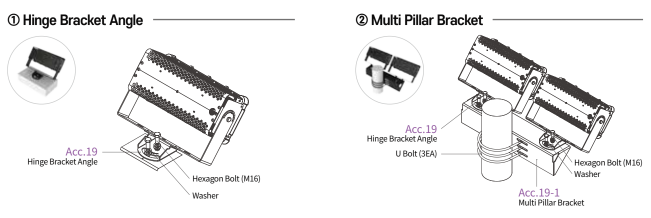
Port



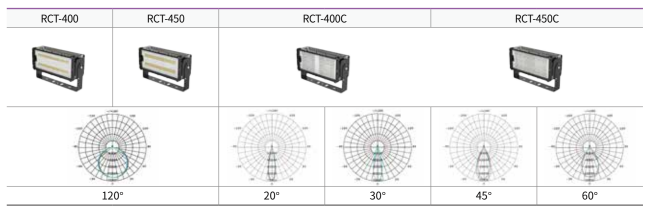
Arena

#### RCT

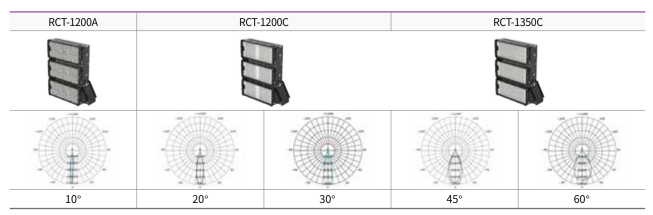
# INSTALLATION TYPE \* Applied to RCT-400 / RCT-450 / RCT-400C / RCT-450C



# **BEAM ANGLE**



RCT-800A	RCT-	800C	RCT-900C				
		ł		F			
10°	20°	30°	45°	60°			







**OB150NS**: E26/27 Socket **OB150NL**: E39/40 Socket



# DIMENSION

#### OB150NS

• Size : ø 71 x 150 mm

• Weight: 205 g

#### OB150NL

- Size : ø 71 x 150 mm
- Weight: 220 g

# **SPECIFICATION**

	150	·	150
ø 71		ø 71	Ļ

# **FEATURES**

- LED replacement for 70~100W Metal Halide lamp
- Ultra-high efficacy of 135 lm/W
- Ideal for outdoor security light
- Super light and compact design for easy installation and safety
- Milky type cover for glare prevention
- Mesh application to prevent the inflow of foreign substances
- · Optimized heat dissipation with fan circulation system
- Ultraviolet free, no mercury and lead-free RoHS Compliance

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency
OB150NS-30W	30 W	30 W MH 70-100 W	135 lm/W	4,050 lm	80 Ra		AC 100-240 V	50/60 Hz
OB150NL-30W						5,700 K		
OB150NS-35W	2E W/	MH 10-100 W		4,725 lm				
OB150NL-35W	- 35 W							
• PF : > 0.96	• PF : > 0.96 • Socket : E26/27, E39/40			• CCT	: Standard -	5700 K, 3000 I	K / Option - 5000 K, 40	00 K, 2700 K

- THD : <15%
- Material : PA6
- Operating Temperature : -20°C ~ 50°C (-4°F ~ 122°F)
  - Installation Angle : 360°

- LED Package Life time : 50,000 hours (25°C)
  - \*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

# **APPLICATION**





Walkway



**Residential Area** 



**Outdoor Parking Lot** 



OB150NSc

- Size : ø 71 x 150 mm
- Weight: 205 g

OB150NLc

- Size : ø 71 x 150 mm
- Weight: 220 g

# **SPECIFICATION**

#### Model No. Wattage Replacement Luminous Efficacy Total Lumen CRI CCT Voltage Frequency OB150NSc-30W 30 W 4,500 lm OB150NLc-30W 150 lm/W 80 Ra 50/60 Hz MH 70-100 W 5,700 K AC 100-240 V OB150NSc-35W 35 W 5,250 lm OB150NLc-35W • PF : > 0.96 • Socket : E26/27, E39/40 • CCT : Standard - 5700 K, 3000 K / Option - 5000 K, 4000 K, 2700 K

50

ø71

• THD : <15%

- Material : PA6
- Operating Temperature : -20°C ~ 50°C (-4°F ~ 122°F)

ø 71

50

• Installation Angle : 360°

• LED replacement for 70~100W Metal Halide lamp

· Clear type cover enables greater brightness

• Super light and compact design for easy installation and safety

Mesh application to prevent the inflow of foreign substances

• Ultraviolet free, no mercury and lead-free RoHS Compliance

· Optimized heat dissipation with fan circulation system

• LED Package Life time : 50,000 hours (25°C)

\*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

# APPLICATION







Walkway



**FEATURES** 

• Ultra-high efficacy of 150 lm/W

• Ideal for outdoor security light

**Residential Area** 

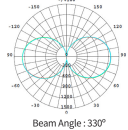


**Outdoor Parking Lot** 

LED HIGH BAN



40 W / 50 W / 60W / 80 W







# DIMENSION

40 W / 50 W

• Size : ø 71 x 200 mm

• Weight: 300 g

60W / 80 W

- Size : ø 71 x 200 mm
- Weight: 314 g

# **SPECIFICATION**

# 200 ø 71

# **FEATURES**

- Excellent luminous efficacy (145 lm/w) by expanding the light emitting part
- Applicable in various fixtures thanks to its small and slim size
- Optimized for security light
- Super light and compact design for easy installation and safety
- Milky type cover for glare prevention
- Mesh application to prevent the inflow of foreign substances
- Optimized heat dissipation with fan circulation system
- Ultraviolet free, no mercury and lead-free RoHS Compliance

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency
OB200-40W	40 W	MH 100-175 W	145 lm/W	5,800 lm				50/60 Hz
OB200-50W	50 W	MH 100-175 W	145 lm/W	7,250 lm	00 D-	5,700 K	AC 120-277 V	
OB200-60W	60 W	MH 100-175 W	140 lm/W	8,400 lm	80 Ra			
OB200-80W	80 W	MH 175-250 W	145 lm/W	11,600 lm				
• PF : > 0.96	• Socket : E39/40 • CCT : Standard - 5700 K, 3000 K / Option - 5000 K, 4000 K, 2700 K						00 K, 2700 K	

- THD : <15%
- Material : PA6

• Installation Angle : 360° • Voltage : Standard - AC120-277V / Option - AC100-240V

- Operating Temperature : -20°C ~ 50°C (-4°F ~ 122°F)

- LED Package Life time : 50,000 hours (25°C)
  - \*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

# **APPLICATION**





Walkway



**Residential Area** 



**Outdoor Parking Lot** 





#### 40 W / 50 W

- Size : ø 71 x 200 mm
- Weight: 300 g

#### 60W / 80 W

- Size : ø 71 x 200 mm
- Weight: 314 g

# **SPECIFICATION**







# **FEATURES**

- Excellent luminous efficacy (150 lm/w) by expanding the light emitting part
- Applicable in various fixtures thanks to its small and slim size
- Optimized for security light
- Super light and compact design for easy installation and safety
- Maximized brightness by clear cover

• LED Package Life time : 50,000 hours (25°C)

may shorten life span of LED package and LED lamp.

- Mesh application to prevent the inflow of foreign substances
- Optimized heat dissipation with fan circulation system
- Ultraviolet free, no mercury and lead-free RoHS Compliance

\*LED package life time according to industry standard (LM80), high operating temperature

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency			
OB200c-40W	40 W	MH 100-175 W	153 lm/W	6,120 lm		5,700 K					
OB200c-50W	50 W	MH 100-175 W	150 lm/W	7,500 lm	80 Ra		AC 120-277 V				
OB200c-60W	60 W	MH 100-175 W	150 lm/W	9,000 lm	80 Ra			50/60 Hz			
OB200c-80W	80 W	MH 175-250 W	155 lm/W	12,400 lm							
• PF : > 0.96	PF: > 0.96 • Socket: E39/40 • CCT: Standard - 5700 K, 3000 K / Option - 5000 K, 4000 K, 2700 K							000 K, 2700 K			

- THD : <15%
- Material : PA6
- Material . I A

# Operating Temperature : -20°C ~ 50°C (-4°F ~ 122°F) Installation Angle : 360°

ø 71

Voltage : Standard - AC120-277V / Option - AC100-240V

**APPLICATION** 



Park



Walkway



**Residential Area** 



Outdoor Parking Lot

LED FLOOD LIGHT



#### 100 W

• Size : ø 99 x 227 mm

• Weight: 420 g

#### 120 W

- Size : ø 99 x 227 mm
- Weight: 445 g

# **SPECIFICATION**

# **FEATURES**

- Optimized for street light and replaceable conventional light
- LED replacement for 250~400W Metal Halide lamp
- Ultra-high efficacy of 140 lm/W
- Milky type cover for glare prevention
- Mesh application to prevent the inflow of foreign substances
- Patented Hollow Ventilation Heat Dissipation Technology improved air-cooling heat dissipation
- High wattage street light bulb which nobly awarded by Ministry of Trade, Industry and Energy
- Ultraviolet free, no mercury and lead-free RoHS Compliance

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency
OB230-100W	100 W	MH 250-350 W	135 lm/W	13,500 lm	80Ra 5.700 K			
OB230-120W	120 W	MH 350-400 W	140 lm/W	16,800 lm	80Ra	5,700 K	AC 120-277 V	50/60 Hz

- PF : > 0.96
- THD : <15%

• Material : Polycarbonate

#### • Socket : E39/40

• Operating Temperature : -20°C ~ 50°C (-4°F ~ 122°F)

• Installation Angle : 360°

ø 99

227

• CCT : Standard - 5700 K, 3000 K / Option - 5000 K, 4000 K, 2700 K

• LED Package Life time : 50,000 hours (25°C)

\*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

# **APPLICATION**



Street/Road



Bridge



Park



**Residential Area** 





100 W / 120 W



# DIMENSION

Street Light

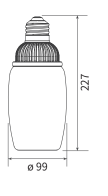
100 W

- Size : ø 99 x 227 mm
- Weight: 420 g

#### 120 W

- Size : ø 99 x 227 mm
- Weight : 445 g

# **SPECIFICATION**



# • Optimized for st

- Optimized for street light and replaceable conventional light
  LED replacement for 250~400W Metal Halide lamp
- Ultra-high efficacy of 150 lm/W
- Clear type cover enables greater brightness
- Mesh application to prevent the inflow of foreign substances
- Patented Hollow Ventilation Heat Dissipation Technology
- improved air-cooling heat dissipation
- Ultraviolet free, no mercury and lead-free RoHS Compliance

Model No.	Wattage	Replacement	Luminous Efficacy	Total Lumen	CRI	ССТ	Voltage	Frequency
OB230c-100W	100 W	MH 250-350 W	145 lm/W	14,500 lm	90 Do	5 700 K	AC 120-277 V	50/60 Hz
OB230c-120W	120 W	MH 350-400 W	150 lm/W	18,000 lm	80 Ra	5,700 K		

• PF : >0.96

- THD : <15 %
- Material : Polycarbonate, PA6
- Material : Polycarbonate, PA6
- Socket : E39/40
- Operating Temperature : -20°C ~ 50°C (-4°F ~ 122°F)
- Installation Angle : 360°
- CCT : Standard 5700 K, 3000 K / Option 5000 K, 4000 K, 2700 K
- LED Package Life time : 50,000 hours (25°C)
- \*LED package life time according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

# **APPLICATION**



Street/Road



Bridge



Residential Area



**Outdoor Parking Lot** 

# OB150N / OB150Nc / OB200 / OB200c / OB230 / OB230c



# **Mesh Structure**

\*Illustrated by: OB200c



# **LIGHTING FIXTURE**

### **1** Recommended



Cutoff streetlight



Fully shieldedtype



Downward type

Fully shieldedtype



Fully shieldedtype



Horizontallight fixture





Small fixture

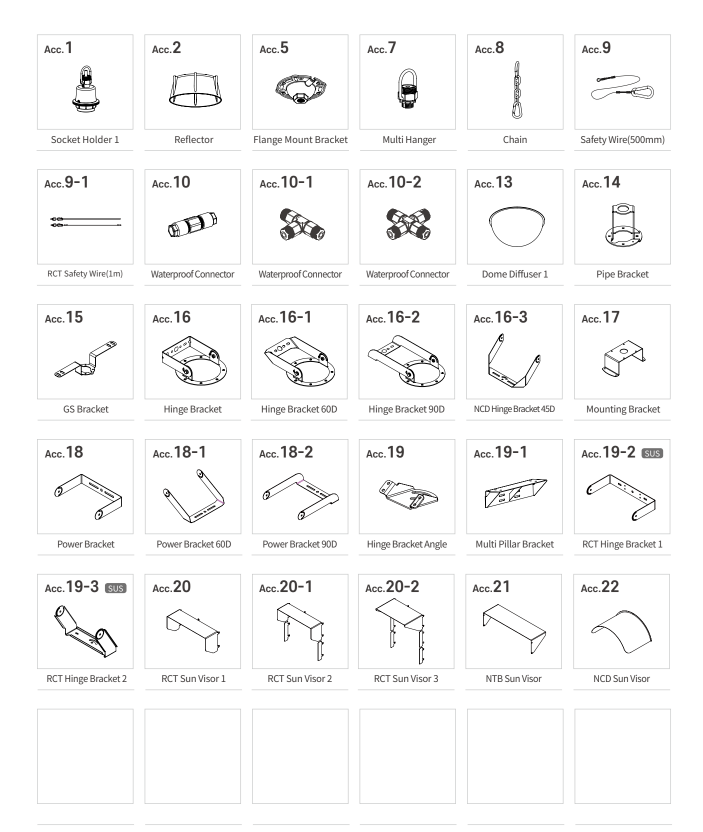


UnshieldedShade



Downlight

# ACCESSORIES









**ICEPIPE** Corporation

 Add
 #1312 Byucksan 6-cha, Gasan Digital 1-ro 219, Geumcheon-gu, Seoul, Korea 08501

 Tel
 +82-2-861-0010
 Fax
 +82-2-2084-9090
 Homepage
 www.icepipeLED.com

Certifications may vary according to each product and there may be a difference in replaceable output depending on site environment. Specification and appearance are subject to change without prior notice, please refer to our website for the latest information.