# CT2500 Series







Hinge+Dome Diffuser, Reflector



Hinge Bracket +Triangle



Hinge Bracket +Triangle, Dome Diffuser, Reflector



Hinge Bracket+Pipe+FMB



Hinge Bracket+Pipe+FMB+ Dome Diffuser, Reflector



### Applications

















CT2500 Specifications

| Model        | Power | Voltage                             | Hz     | Wattage  | Total Lumen | Pupil Lumen <sup>1)</sup> | Luminous Efficacy | ССТ    | CRI                  | Beam Angle         | Temperature | Installation Angle |
|--------------|-------|-------------------------------------|--------|----------|-------------|---------------------------|-------------------|--------|----------------------|--------------------|-------------|--------------------|
| CT2500-P150W | - HP1 | AC100~240V<br>(AC90~264V)           | -264V) | 150W     | 13,800lm    | 26,220Plm                 | 92lm/W            | 5,700K | 83Ra                 | 90°<br>(Standard), | -40°C~60°C  | 0°~360°            |
| CT2500-P150W |       | AC120~277V<br>(AC108~305) 50~60Hz - | 150W   | 15,150lm | 28,785Plm   | 101lm/W                   | 5,700K            | 83Ra   | 20°, 60°<br>(Option) | -40°C~60°C         | 0°~360°     |                    |

- ※ 1 The product utilized LED packages of higher lumen efficacy to raise lumen efficacy level (Over 100 lm/W) 采用高效率LED芯片的高效率产品(100lm/W以上)/ き弦音の 높은 LED 哺키지를 사용하여 광弦音을 높은 제품(100lm/W이상)/発光効率が高いLEDパッケージを採用した高効率製品(100lm/W以上)

- ※ 1) Pupil Lumen (有效光頻量, アル香ぎゃ, 有効金光束) -- Reference p.24(p.24 参照, p.24 参照) Pupil Lumen = Photopic Lumens x S/P Ratio O Photopic Lumen: 温度計制的値 / 조도계로 奇정한 값 / 照度測定器で測定した値 O S/P Ratio:S/P 比率、S/P 出音、S/P 比率

CR2000

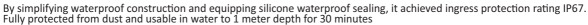
CT8000

ED



#### **Ingress Protection Rating IP67**

防水等级IP67, 방수등급 IP67, 防水等級IP67



通过改善防水构造及安装构造、将防水等级提高到IP67。不仅完全防止灰尘进入而且能够在1m水下30分钟不进水

방수구조를 단순화하고, 실리콘 방수 씰링을 이용하여 IP67을 구현하였습니다 먼지로부터 완벽하게 보호, 1m이하 물 속에 잠겨서 30분간 사용 가능합니다

防水構造を単純化させてシリコーン防水リングでIP67を実現しました。粉塵が内部に侵入しないし、水深1mに30分間没する事が可能です



#### **Embedded Protection Circuit**

內置安全保护回路, 안전보호회로 내장, 安全保護回路內蔵

An automatic power shutdown and returning circuit, which incorporates a sensor switch that turns off power in case of a fire, abnormal high temperature, overcurrent or overvoltage, is added. It prevents secondary fire and self-damage to the product

自动切断电源的传感器在遇到火灾、异常高温、过电流、过电压等现象时会自动切断,接通电源,从而避免二次火灾及对产品本身的损伤

화재, 이상고온, 과전류, 과전압 발생시 전원을 차단하는 센서스위치를 이용한 전원 자동 차단 및 자동 복귀 회로를 추가하였습니다. 제품에 의한 2차 화재발생 및 제품의 자체

電源遮断スイッチが搭載され、火災、異常高温、過電流などの現象が発生した場合、電源自動遮断、復帰回路を追加により、2次災害や製品の損傷を防止します



#### **Embedded Double Power Supply**

2重电源装置, 내장형 더블전원공급기, 内蔵型ダブル電源

Embedded Double Power Supply with "105°C 10,000 hours electrolysis capacitor" installed in double row arrangement fundamentally solved lifespan reduction derived by the capacitor's capacity decline to maximize lumen maintenance and overall lifespan.

采用105℃1万小时的电解电容2重并列设计的2重电源装置·解决了因电容容量的减少导致使用寿命缩短的现象

105℃ 1만시간 전해캐패시터를 2중병렬로 설치한 내장형 더블전원공급기를 사용하여 캐패시터의 용량감소로 인한 수명저하를 근본적으로 해결하였으며, LED의 광유지율을 높이고, 수명을 크게 늘렸습니다.

105℃1万時間電解コンデンサを2重並列に搭載した内蔵型ダブル電源を使用してキャパシタの容量減少による寿命低下を根本的に解決し、LEDの光維持率を高め、寿命を大幅に増やしました



#### 360° Rotatable

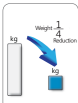
360°角度调节, 360°회전가능, 360°角度調節可能

360° Rotatable design can be used in various places

上下左右360°可调节角度设计,便干用于在各种场所

상하좌우360° 회전가능하게 설계되어 다양한 장소에 사용될 수 있습니다

ト下左右360°回転可能に設計されて様々な場所に使用することができます



#### Ultra Small & Light simplifies Installation, Increases Safety

通过Ultra Small & Light使安装简单化、安全最大化, Ultra Small & Light로 설치 용이, 안전증대, Ultra Small & Lightで設置容易,安全確保

ICEPIPE heatsink reduced LED chip temperature and weight of the product significantly. It simplifies installation steps and increases safety

通过使用ICEPIPE的散热技术降低了LED灯珠的温度同时产品重量减轻达到安装简便、提高安全性的目的

ICEPIPE 히트싱크를 적용하여 LED Chip의 온도를 낮추면서 제품의 무게는대폭 줄였습니다. 설치 및 시공이 용이하고 안전이 증대됩니다 ICEPIPEヒートシンクの装着によりLED Chipの温度を下げた同時、製品の重量を軽く、設置が容易で安全性が向上しました



#### **Strong against Corrosion**

防腐蚀性, 부식에 강함, 腐食に強い

Strong against corrosion as its heat sink is made of copper, and stainless-steel and polycarbonate for the other parts

所有部件由铜、不锈钢,聚碳酸酯组成防腐蚀性能十分优秀

방열 히트싱크를 세계최초로 구리를 사용하여 제작하고, 기타부품을 스텐레스스틸과 폴리카보네이트를 사용하여 제작하였기 때문에 부식에 강합니다 銅材質のヒートシンクとステンレス鋼、ポリカーボネートの組合で腐食に強いです



#### **Dome Diffuser for Glare Prevention is Applicable**

可选用防耀眼半球形散光灯罩, 눈부심 방지용 돔口퓨져 적용 가능, グレア防止用ドーム型拡散カバー適用可能

The Dome Diffuser has approximately twice larger surface area compared to the Diffuser Plate, which is most effective in sites that require glare prevention.

半球形散光灯照的表面面积比平板灯罩面积大2倍。因此,需要防耀眼现象的地方能有效地减轻耀眼现象

돔디퓨져를 적용하면 평판디퓨져보다 표면적이 약2배 가량 넓어서 눈부심을 절반으로 줄일 수 있어 눈부심 방지를 필요로 하는 현장에 효과적입니다.

ドーム型拡散カバーを適用するとフラットカバーより表面積が2倍もするので眩しさを半分に減らすことができ、グレア防止に効果的である

X LED Parking lot light's luminous intensity that satisfy the requirement of DLC certification (≥ 30% 60~80°, < 25% 70~80°) is actualized.
</p>

- ※ 可满足于DLC认证要求的LED的停车场配光 (>30%60~80度 · <25%70~80°) ※ DLC규정에서 요구하는 LED 주차장등의 배광(>30% 60~80°, <25% 70~80°)을 구현할 수 있습니다.
- ※ DLC認証に必要なLED駐車場の配光(≥30%60~80°、<25%70~80°)を実現することができます。</p>

CR2000

POP

Composition(内部构造, 내부구조, 内部構造)



Tempered Glass, 钢化玻璃, 강화유리, 強化ガラス

### **Diffuser Plate**

散光板, 확산판, 乳白色板

Glare Prevention Diffuser Plate (Optional)

防止耀眼的散光板(可选择), 눈부심방지 확산판(선택가능), 眩しさ防止乳白色板(選択可能)

Standard - Tempered Glass(钢化玻璃, 강화유리, 強化ガラス)

Option - Glass Diffuser(散光玻璃, 확산유리, 乳白色ガラス) - Dome Diffuser 半球形散光灯罩, 확산구, ドーム型拡散カバー

When a Dome Diffuser or a Diffuser Plate is applied, it prevents glare, but Total Lumen will decrease approximately by 9% with a Diffuser Plate, and 2% with a Dome Diffuser, compared to a Clear Glass and a Clear PC

虽然利用散光板或半球形灯罩可以有效地防止耀眼现象·但是光通量与使用透明玻璃和透明PC相比在使用散光板时约降低9%·使用半球形灯罩时约降低2%

확산판, 돔디퓨저를 사용하면 눈부심이 방지되지만 총광량이 투명유리 및 투명PC에 비해 확산판은 약 9%, 돔디퓨저는 약 2% 정도 저하됩니다 乳白色板、ドーム型が、一で眩しさは軽減されますが、全光束が透明ガラス及び透明PCに比べると乳白色板使った時約9%低下、ドーム型が、一使った時約2%低下する。

By applying the power correction circuit and stabilizing DC output, respectively, the power factor is increased to 0.93 and flickering (voltage fluctuation under 0.2%) is prevented. 105°C 10,000hour electrolysis-capacitor is arranged in a double row to fundamentally solve the problem of fall in lifespan due to capacity reduction of the capacitor

采用功率因数补偿电路·使直流输出电压的变化小于0.2%防止了闪烁现象·功率因数提高到0.93为了提高电源的寿命通过采用105°C·1万小时的电解电容2重并列设计·解决了因电容容量的减少导致使用寿命缩短现象

역률보상회로를 적용하여 역률을 0.93으로 역률모정외도늘 역용하여 역률들 0.93으로 높이고, 플리커가 없도록 DC출력을 일정 (전 압변동 0.2% 이하하게 하였습니다. 파워의 수명을 대폭 증가시키기 위하여 105°C 1만시 간 전해캐패시터를 2중 병렬로 설치하여 개 패시터의 용량감소로 인한 수명저하를 근본적으로 해결하였습니다

カ率補正回路を適用し、力率を0.93に高め、FlickerがないようにDC出力を安定させました(電圧変動 0.2%以下)電源の寿命を長くするために105℃1 万時間の電解コンデンサを2重並列に搭載してキャパ シタの容量減少による寿命の短縮を根本的に解決し ました

世界最初に開発された FDP(Fluid Dynamic Pressure)技術採用 アルミに比べて熱伝導率が200倍早いです空気力学的な設計 放熱面積拡大

熱抵抗重量乗数値 0.35

\* A Value of Thermal resistance Weight Multiplier that is less than "1" indicates a high-efficiency heatsink

热阻重量乘数值小于《1》可称之为高效的散热槽 열저항 중량 승수값이 "1"미만이면 고효율 히트싱크입니다 熱抵抗重量乗数値が1未満の高効率ヒートシンク"搭載

CD4000

**CD800S** 

#### CT2500-P150W

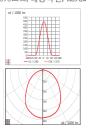
Replacement for Metal Halide 400W, 可代替400W金属卤化物灯, 메탈할라이드 400W 대체가능, メタルハライド400W 相当



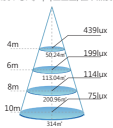




#### ■ Light Distribution Curve 配光曲线, 배광곡선, 配光曲線

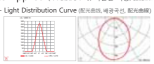


■ Illumination Intensity 照度示意图, 직하조도표, 直下照度



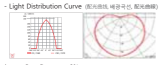
- Applications(适用范围, 용도, 適用範囲)
  - Flood Light(泛光灯, 투광등, 投光機)
  - High Bay(顶棚, 고천장등, 高天井)
- Specifications(参数, 사양, 仕様)
  - 1. Input Voltage(输入电压, 입력전압, 入力電圧): AC100~240V (AC90~264V), AC120~277V (AC108~305V)
  - 2. Installation(安装, 설치, 設置): Bracket(支架, 브라켓, ブラケット)
  - 3. Wattage(消耗功率, 소비전력, 消費電力) : 150W
  - 4. Total Lumen(光通量, 총광량, 全光束): 13,800lm (12,420lm)
  - 5. Luminous Efficacy(光效, 광효율, 光効率) : 92lm/W (83lm/W)
  - 6. Pupil Lumens(有效光通量, 가시총광속, 有効全光束): 26,220Plm (23,598Plm)
  - 7. CCT(色温, 색온도, 色温度) : 5,700K (3,000K)
  - 8. CRI(显色性, 연색성, 演色性) : 83Ra
  - 9. Beam Angle(照射角度, 조사각도, ビーム角) :  $90^\circ$ (Standard) /  $20^\circ$ ,  $60^\circ$ (Option) 10. IP Rating(防水等级, 방수등급, 防水等級): IP67
- Option: Diffuser Plate Applied (采用散光罩时, 확산판 적용, 拡散カバー付)





- mpared to Clear Plate, Transmittance Rate Decreases 9% 明軍相比透光率减少约9%, Clear Plate 적용시 보다 광투과율이 약 9% 감소, 透明カバーより透過率が約9%減少
- -Please visit our website and check the Illumination Intensity な公司岡市(www.iceninelFD.com) 上可り舞利昭康示言関連類 사 홈페이지 (www.icepipeLED.com) 를 방문하시면 직하조도표를 보실수 있습니다 社のホームページ(www.icepipeLED.com) で取付け直下照度をご覧いただけます
- Option: Dome Diffuser Applied (采用半球散光罩时, 확산구 적용, ドーム型拡散カバー付)



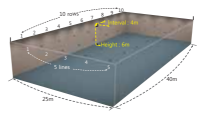


- ※ Compared to Clear Plate, Transmittance Rate Decreases 2% 与議局運輸計議光率減少約2%, Clear Plate 적용시 보다 광투과율이 약2% 감소, 透明が「より透過率が約2%減少
- -Please visit our website and check the Illumination Intensity 在公司原页(www.icepipelED.com), 正可以看到限度不意图规则 別外 書画り刀 (www.icepipelED.com) 를 방문하시면 작みを正音 보실수 있습니다 当社のホームページ(www.icepipelED.com) で取付り値下照度をご覧いただけます

#### ■ Simulation Example

- 1. Model(型号名称,모델명, モデル) : CT2500-P150W
- 2. Area (照射面积, 조사면적, 照射面積): 1,000㎡ (40m×25m)
- 3. Installation Height(安装高度, 설치높이, 設置高さ): 6m
- 4. Lamp Quantity(灯具数量, 등수량, 照明数量): 50(5x10)
- 5. Average Floor Illuminance: 788lux (Maintenance factor : 80%,

(Maintenance Tactor : 80%, Interior Reflection Factor : 70% - Floor, Ceiling, Wall) 平均照度 : 463lux(光维持率 : 80%, 反射率 : 70% - 地面・天花板・墙壁) 바닥평균조도 : 463lux(유지보수울 : 80%, 실내반사율 : 70% - 바닥.천장, 벽) 床平均照度 : 463lux(保守率 : 80%, 反射率 : 70% - 床、天井、壁)



#### ■ Required Lamp Q'ty (Area 1,000m² (40m×25m))

所需灯具数量(照射面积), 등의 필요수량(조사면적), 照明の必要な数量 (面積)(1,000m² (40m×25m))

| Classification<br>区分, 구분, 区分                | Average Floor<br>Illuminance<br>地面平均照度바닥 | Number of Lamps by Height<br>根据高度的所需数量, 높이에 따른 필요수랑, 高권にふ必要な数量 |      |      |      |      |  |
|---|--|--|------|------|------|------|--|
| 237   27 = 23                               | 평균조도<br>床平均照度                            | 4m   | 6m   | 8m   | 10m  | 15m  |  |
| Low Lumen(Factory, Warehouse)               | 100lux                                   | 6EA  | 7EA  | 7EA  | 8EA  | 9EA  |  |
| 较低亮度的(エ厂、仓库), 吳은밝기 (공장, 창고)<br>低い明るさ(工場、倉庫) | 200lux                                   | 13EA   | 14EA | 15EA | 16EA | 18EA |  |
| Normal Lumen(Factory, Warehouse)            | 300lux                                   | 20EA   | 21EA | 22EA | 24EA | 27EA |  |
| 普通亮度的(エ厂・仓库), 보통방기(공장, 창고)<br>普通明るさ(工場、倉庫)  | 400lux                                   | 27EA   | 28EA | 30EA | 31EA | 36EA |  |
| High Lumen(Factory, Warehouse)              | 500lux                                   | 33EA   | 35EA | 37EA | 39EA | 45EA |  |
| 较高亮度的(工厂、仓库), 밝은밝기(공장, 창고)<br>高い明るさ(工場、倉庫)  | 600lux                                   | 40EA   | 43EA | 45EA | 47EA | 54EA |  |

#### ■ Weight and Dimensions

- 1. Weight(重量, 무게, 重量): 4.6kg
- 2. Dimensions: 336mm(W) X 276mm(L) X 348mm(H)
  - <sup>空</sup>品尺寸, 제품사이즈, <mark>製品サイズ</mark>
- 3. Packaging Size: 315mm(W) X 315mm(L) X 380mm(H)
- 单个产品包装, 개별박스포장, 小箱梱包
- Installation Conditions(使用条件, 사용조건, 使用条件)

  - 1. Indoors, Outdoors 室內、室外, 실내, 실외, 屋內, 屋外
  - 2. Operation Temperature(使用温度, 사용온도, 使用温度): -40℃~60℃
  - 3. Permitted Installation Angle: Rotates360°

适用安装角度:上下左右360°,설치허용각도:상하좌우360°,設置許容角度:上下左右360°



#### ■ Dimming(调光, 조광, 調光)

1. Dimmer Incompatible(禁止使用调光器, 디머 사용불가, 調光器使用不可)



- ※ In this catalogue, default color temperature is 5,700K and when color temperature of 3,000K is applied, total lumen and luminous efficacy decrease by 10%
- \*\* Standard Deviation : Electricity Consumption ±7%, Total Lumen ±7%, Light Efficacy ±7%, CCT ±6%, CRI ±2% in this catalogue
- \* Specifications are subject to change without prior notice. Please refer to our website for the newest specifications w.icepipeLED.com

E

#### CT2500-P150W

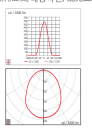
Replacement for Metal Halide 400W, 可代替400W金属卤化物灯, 메탈할라이드 400W 대체가능, メタルハライド400W 相当



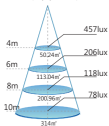


# CE COMPLIANT

### ■ Light Distribution Curve 配光曲线, 배광곡선, 配光曲線



■ Illumination Intensity 照度示意图, 직하조도표, 直下照度



#### ■ Applications(适用范围, 용도, 適用範囲)

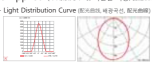
- . . Flood Light(泛光灯, 투광등, 投光機)
- High Bay(顶棚, 고천장등, 高天井)

#### ■ Specifications(参数, 사양, 仕様)

- 1. Input Voltage(输入电压, 입력전압, 入力電圧): AC100~240V (AC90~264V), AC120~277V (AC108~305V)
- 2. Installation(安装, 설치, 設置): Bracket(支架, 브라켓, ブラケット)
- 3. Wattage(消耗功率, 소비전력, 消費電力) : 150W
- 4. Total Lumen(光通量, 총광량, 全光束): 15,150lm (13,635lm)
- 5. Luminous Efficacy(光效, 광효율, 光効率) : 101lm/W (91lm/W)
- 6. Pupil Lumens(有效光通量, 가시총광속, 有効全光束): 28,785Plm (25,907Plm)
- 7. CCT(色温, 색온도, 色温度) : 5,700K (3,000K)
- 8. CRI(显色性, 연색성, 演色性): 83Ra
- 9. Beam Angle(照射角度, 조사각도, ビーム角) :  $90^\circ$ (Standard) /  $20^\circ$ ,  $60^\circ$ (Option) 10. IP Rating(防水等级, 방수등급, 防水等級): IP67

#### ■ Option: Diffuser Plate Applied (采用散光罩时, 확산판 적용, 拡散カバー付)





- ompared to Clear Plate, Transmittance Rate Decreases 9% 透明罩相比透光率减少约9%, Clear Plate 적용시 보다 광투과율이 약 9% 감소, 透明カバーより透過率が約9%減少 -Please visit our website and check the Illumination Intensity 在公司网页(www.jcepipeLED.com)上可以看到照度示意图视频.
- 당사 홈페이지 (www.icepipeLED.com) 를 방문하시면 직하조도표를 보실수 있습니다. 当社のホームページ(www.icepipeLED.com) で取付け直下照度をご覧いただけます

#### ■ Option: Dome Diffuser Applied (采用半球散光罩时, 확산구 적용, ドーム型拡散カバー付)



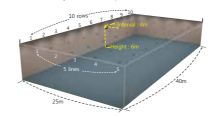


- -Please visit our website and check the Illumination Intensity 在公司原戸(www.icepipelED.com)上可以看到限度不意图與第 段は各国内の「(www.icepipelED.com) 音 世帝や凡 可 みち 医五를 보실수 있습니다. 当社のホームページ(www.icepipelED.com) で取付け直下緊度をご覧いただけます

#### ■ Simulation Example

- 1. Model(型号名称,모델명, モデル) : CT2500-P150W
- 2. Area (照射面积, 조사면적, 照射面積) : 1,000 m² (40 m × 25 m)
- 3. Installation Height(安装高度, 설치높이, 設置高さ): 6m
- 4. Lamp Quantity(灯具数量, 등수량, 照明数量): 50(5x10)
- 5. Average Floor Illuminance: 819lux (Maintenance factor : 80%,

Interior Reflection Factor : 70% - Floor, Ceiling, Wall) 平均照度: 463lux(光维持率: 80%, 反射率: 70% - 地面· 天花板· 墙壁) 바닥평균조도: 463lux(유지보수율: 80%, 실내반사율: 70% - 바닥,천장, 벽) 床平均照度: 463lux(保守率: 80%, 反射率: 70% - 床、天井, 壁)



#### Required Lamp Q'ty (Area 1,000m² (40m×25m))

所需灯具数量(照射面积), 등의 필요수량(조사면적), 照明の必要な数量 (面積)(1,000m² (40m×25m))

| Classification<br>区分, 구분, 区分                                 | Average Floor<br>Illuminance<br>地面 平均照度,바닥<br>평균조도<br>床平均照度 | Number of Lamps by Height<br>根据高度的所需数量, 높이에 따른 필요수량, 高さにる必要な数量 |      |      |      |      |  |
|--|---|--|------|------|------|------|--|
| 237   27 = 23  |   | 4m   | 6m   | 8m   | 10m  | 15m  |  |
| Low Lumen(Factory, Warehouse)<br>较低亮度的(エ厂、仓库), 낮은밝기 (공장, 창고) | 100lux  | 6EA  | 7EA  | 7EA  | 7EA  | 8EA  |  |
| 秋恒元度的(エ) 、ゼ(年)、吳芒野기(さび, 정고)<br>低い明るさ(工場、倉庫)                  | 200lux  | 13EA   | 13EA | 14EA | 15EA | 17EA |  |
| Normal Lumen(Factory, Warehouse)                             | 300lux  | 19EA   | 20EA | 21EA | 23EA | 26EA |  |
| 普通克度的(エ厂、仓库), 보통밝기(공장, 창고)<br>普通明なさ(工場、倉庫)                   | 400lux  | 25EA   | 27EA | 29EA | 30EA | 35EA |  |
| High Lumen(Factory, Warehouse)                               | 500lux  | 32EA   | 34EA | 36EA | 38EA | 43EA |  |
| 较高亮度的(エ厂、仓库), 밝은밝기(공장, 창고)<br>高い明るさ(工場、倉庫)                   | 600lux  | 39EA   | 41EA | 43EA | 46EA | 52EA |  |

#### ■ Weight and Dimensions

- 1. Weight(重量, 무게, 重量): 4.6kg
- 2. Dimensions: 336mm(W) X 276mm(L) X 348mm(H)

<sup>현</sup>品尺寸, 제품사이즈, 製品サイズ

3. Packaging Size: 315mm(W) X 315mm(L) X 380mm(H)

单个产品包装, 개별박스포장, 小箱梱包

#### ■ Installation Conditions(使用条件, 사용조건, 使用条件)

- 1. Indoors, Outdoors 室內、室外, 실내, 실외, 屋內, 屋外
- 2. Operation Temperature(使用温度, 사용온도, 使用温度): -40℃~60℃
- 3. Permitted Installation Angle: Rotates360°

适用安装角度: 上下左右360°, 설치허용각도 : 상하좌우360°, 設置許容角度 : 上下左右360°



#### ■ Dimming(调光, 조광, 調光)

1. Dimmer Incompatible(禁止使用调光器, 디머 사용불가, 調光器使用不可)

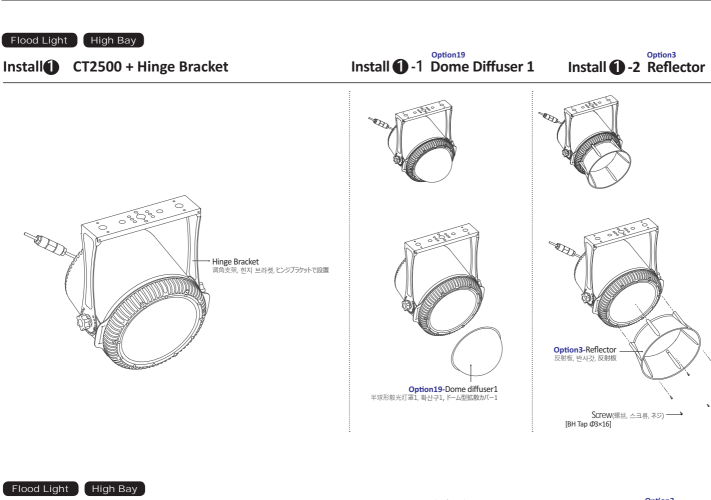


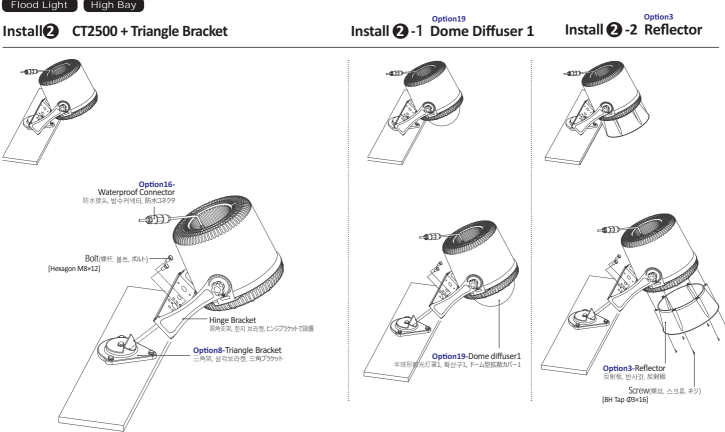
- Standard Deviation: Electricity Consumption ±7%, Total Lumen ±7%, Light Efficacy ±7%, CCT ±6%, CRI ±2%
- are subject to change without prior notice. Please refer to our website for the newest specifications w.icepipeLED.com

E

POP LED

### CT2500 Series Installation Type(安装形式, 설치타입, 設置タイプ)





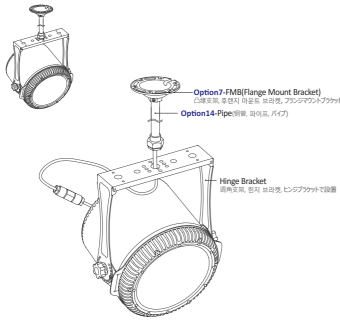
CT3000

### CT2500 Series Installation Type(安装形式, 설치타입, 設置タイプ)

Flood Light High Bay

Option14 CT2500 + Hinge Bracket+ Pipe + FMB Install 3-1 Dome Diffuser 1

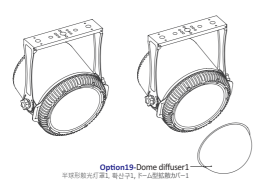
Option3 Install 3 -2 Reflector



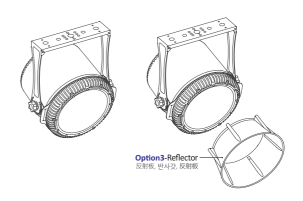




Option 19 **Dome Diffuser** 



Option 3 Reflector



\*\* Dome Diffuser is applicable to all CT2500 models (CT2500系列都可以搭配半球型灯罩/확산구는 CT2500 전 모델에 적용 가능합니다/ドーム型ガバーはCT2500モデルに適用可能です

※ Please visit our website and check the installation videos (在公司网页(www.icepipetED.com)上可以看到安装规则 / 日小 喜聞이지 (www.icepipetED.com) 喜 思思하시면 설치동영상을 보실수 있습니다. / 当社のホームページ(

### **CT2500 Series Options**

### **Components**

Description

**Dimensions** 

**Box size** 

Pallet size 托盘规格, 팔레트사이즈, パレットサイズ

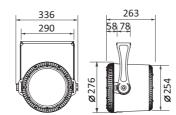
Main

CT2500



1. Weight: 4.6kg

2. Material: Stainless Steel, Plastic(PC/ABS), Copper



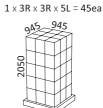
包装尺寸, 박스사이즈, 梱包サイズ

ICEPIPE LED LOI

315

315

ICEP PE

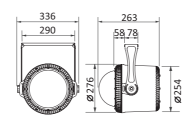


Main + Dome Diffuser1

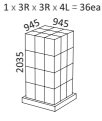


1. Weight: 4.8Kg

2. Material: Stainless Steel, Plastic(PC/ABS), Copper



CEPIPE LED LO KEPIRE



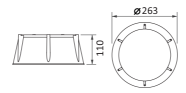
Option 3



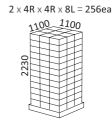
Reflector

1. Weight: 300g

2.Material: Plastic(PC/ABS)







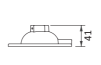
Option 7



Flange Mount Bracket 凸缘支架, 후렌지 마운트 브라켓, フランジマウントブラケット

1. Weight: 148g

2. Material : Aluminum





### **Option 8**



Triangle Bracket 三角架,삼각브라켓,三角ブラケット

1. Weight: 345g

2. Material : Aluminum







### Option 14



1. Weight: 500g 2.Material: Steel





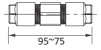


#### Option 16



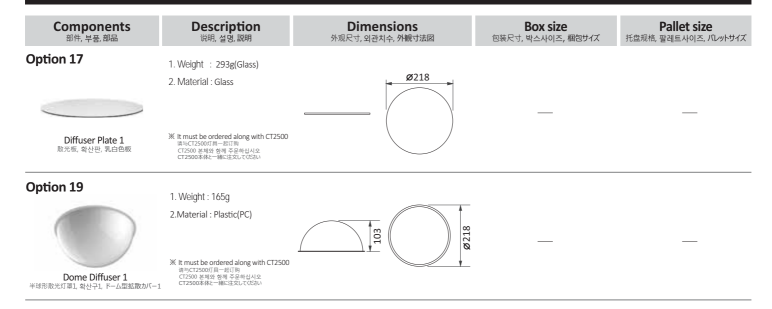
1. Weight: 31g 2.Material : PVC/PE





CT2000

## CT2500 Series Options



POP LED

## Memo

