LED FLOOD LIGHT RCT-1200A

- · External driver for safe & easy repair
- · Irradiation distance has been extended with narrow beam angle (10°)
- · Replace MH 3 kW
- · Excellent heat dissipation by ICEPIPE FDP technology
- · Improved durability by metal housing & glass cover
- · IP67 (driver & lamp) for outdoor use
- · Eco-friendly & RoHS compliant (UV/Lead/Mercury-free)



COVER OPTION : Sun visor

TECHNOLOGY 1. FDP Technology

using FDP

air flow

heat dissipation by fast heat transfer

· Sufficient heat dissipation area

2. Clamping Technology

and production cost

SPECIFICATION

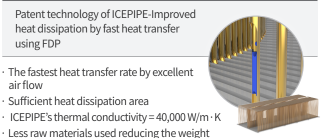
 ELECTRICAL 	
--------------------------------	--

 ELECTRICAL 					
Wattage	1,200 W				
Power Input	AC 220 V				
Frequency	50/60 Hz				
Power Factor (PF)	> 0.9				
THD	< 15%				
Protection Circuit	6 kV				
CONSTRUCTION					
Size	544 x 290 x 746 mm				
Weight	34 kg *Driver not incl.				
Material	Steel				
Heatsink	Copper ICEPIPE Heatsink				
IP Rating	IP67				
Operating Temperature	-30°C ~ 50°C (-22°F ~ 122°F)				
Installation Angle	360°				
OPTICS					
Total Lumen	138,000 lm				
Efficacy	115 lm/W				
Replacement	MH 3 kW				
ССТ	5,700 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.				
CRI	75 Ra				
Beam Angle	10° 450000 900000 1350000 1800000 2250000				



ICEPIPE Corporation

Add #1312 Byucksan 6-cha, Gasan Digital 1-ro 219, Geumcheon-gu, Seoul, South Korea, 08501 Tel +82-2-861-0010 Fax +82-2-2084-9090 Homepage www.icepipeLED.com



Mechanical coupling to use oscillating capillary tube heatsink as heat dissipation material

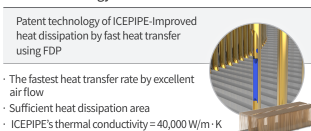
Unique heat dissipation technology using

· Mechanical bonding of heating part and heatsink made excellent durability

directional and elastic clamps

- · Pressurized assembly by using elastic deformation of clamp
- · Improved heat dissipation performance and reduced material cost compared to conventional adhesive (epoxy, etc.) bonding methods





APPLICATION







Port



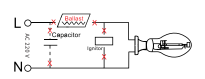
Arena

Stadium

INSTALLATION



PACKING



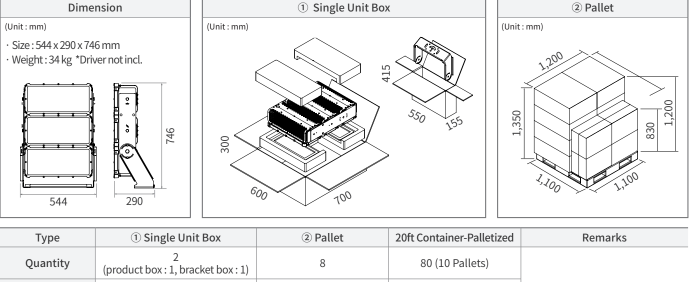
Step 1.

Turn off the power before installation. Remove the old ballast, capacitor and ignitor (if existing)

SMPS L 0 AC 220 V SMPS N o SMPS

Step 2.

Connect the wire from the supply to the fixture and make sure the ground from the supply is connected to the ground from the fixture.



Quantity	2 (product box : 1, bracket box : 1)	8	80 (10 Pallets)	
Dimension(mm)	 product : 700 x 600 x 300 bracket : 155 x 550 x 415 	1,010 x 1,200 x 1,350	2,160 x 6,000 x 1,350	[1 Pallet] • product : 2R X 1R X 4L = 8 pcs
GWT(kg)	45	360	3,600	\cdot bracket : 2R X 2R X 2L = 8 pcs
СВМ	 product : 0.136 bracket : 0.035 total : 0.171 	1.368	13.68	• total : 8 set

WARNINGS

- Do not use with direct current and ballast.
- This lamp is non-dimmable, do not connect with dimmer
- This lamp must be installed straight downward and cannot be installed in different orientation.
- Do not install the lamp in an enclosed space
- Do not install on any other shade that is not provided by ICEPIPE.
- Please read the instruction manual carefully before installation.



ICEPIPE Corporation

Add #1312 Byucksan 6-cha, Gasan Digital 1-ro 219, Geumcheon-gu, Seoul, South Korea, 08501 Tel +82-2-861-0010 Fax +82-2-2084-9090 Homepage www.icepipeLED.com

* Please refer to our full warranty terms and contact your sales representative for details.

