# **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

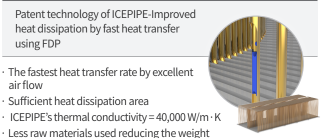
<ul> <li>ELECTRICAL</li> </ul>	
--------------------------------	--

<ul> <li>ELECTRICAL</li> </ul>					
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

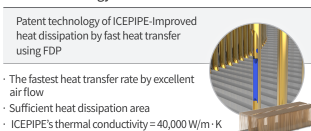
Unique heat dissipation technology using

· 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



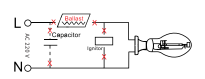
Arena

Stadium

# **INSTALLATION**



# PACKING



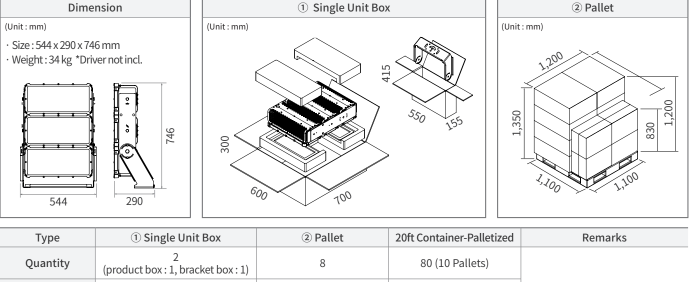
#### Step 1.

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)	<ul> <li>product : 700 x 600 x 300</li> <li>bracket : 155 x 550 x 415</li> </ul>	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	<ul> <li>product : 0.136</li> <li>bracket : 0.035</li> <li>total : 0.171</li> </ul>	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.

