External Driver

130 W / 150 W

HB2210 HB221D



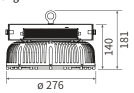


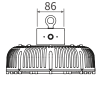


DIMENSION

• Size: ø 276 x 181 mm

• Weight: 2.8 kg





FEATURES

- Convenient maintenance with external driver
- Clamping Technology applied LED high bay
- 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	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					L-FG 10kV
<u></u> 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
<u></u> HB221D-150S	150 W	MH 500 W	150 lm/W	22,500 lm					L-FG 10kV

- PF : >0.96
- THD : <15% (HB221D:<10%)
- IP Rating: -
- Material : Polycarbonate, STS
- $\bullet \ \mbox{Heatsink} : \mbox{Copper ICEPIPE Heatsink}$
- 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 according to industry standard (LM80), high operating temperature may shorten life span of LED package and LED lamp.

APPLICATION



Factory



Swimming Pool



Gymnasium

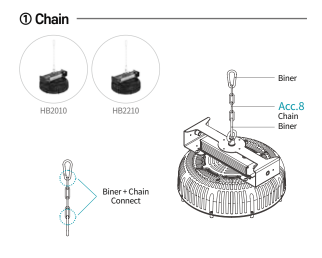


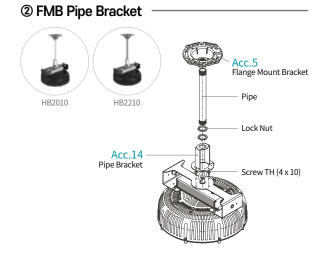
Warehouse

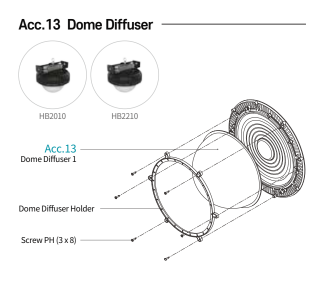


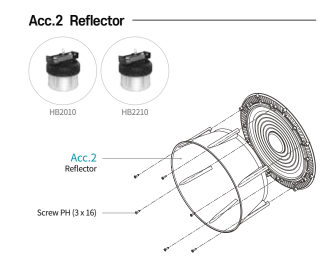
HB2010 / HB2210

INSTALLATION TYPE *Illustrated by HB2010









Beam Angle *Illustrated by HB2010

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



Dimming Option









- 0-10V/PWM/3-Timer-Modes
- Motion/daylight sensor
- Wireless/wired control applicable

If it's not compatible 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.