

Headquarter (Singapore)

Aristo Engineering Pte Ltd

Address	Blk 115A Commonwealth Drive #01-13/20 Tanglin Halt Industrial Estate, Singapore 149596
Tel	+65-6479-2358
Fax	+65-6479-3558
Date of Incorporation	December 18, 2003
Chairman	Tadahiko Nakagaki
Director	Ken Nakagaki, Francis Ying Edwin Chan, Kiyotaka Teshima
Payout Capital	S\$5,000,000
Corporate Information	Aristo is specialized in design, development and manufacture of LED application.
Website	www.aristo.com.sg

Sales Company (Japan)

Aristo Japan Incorporation

Address	4F Colligo Nihonbashi Building 6-9 Hisamatsu-cho, Chuo-ku, Tokyo 103-0005 Japan
Tel	+81-3-5652-0388
Fax	+81-3-5652-0386
Date of Incorporation	June 1, 2004
Chairman & President	Tadahiko Nakagaki
Director	Ken Nakagaki, Eiji Sekita, Fumimaro Hosoda, Kazuaki Yamamoto
Payout Capital	50,000,000 yen
Corporate Information	Sale of Aristo LED application products and others in Japan
Website	www.aristo-japan.co.jp

High Bay Light

ARISTO



Replacement for 150W & 250W Metal Halide / Mercury lamp

- Standard 100 & 150 series available to accommodate various ceiling heights
- Reduced glare with circular reflector design
- Very light weight for easy installation
- Suitable for warehouse, factory, sport hall and shopping centre with high ceiling
- Incorporating with high performance Nichia (Japan) LED chips

Built-in Power Supply ✓

Instant light up ✓

Indoor Use Only ✓

*LED Life Span L70 50,000 hrs ✓

Profile

Product Series	Model	LED Color	Color Temperature	Color Rendering Index	Beam Angle	Mounting Height**	Power Consumption	Luminous Flux	Weight (Include PSU)
HBL-100	HBL100-50H_X	Daylight	5,000k	Ra 80 Typ	57°	6m	85W	8,703 lm	3 kg
	HBL100-40H_X	Neutral white	4,000k					8,335 lm	
	HBL100-27H_X	Warm white	2,700k					7,506 lm	
HBL-150	HBL150-50H_X	Daylight	5,000k	Ra 80 Typ	57°	12m	125W	12,553 lm	4.2 kg
	HBL150-40H_X	Neutral white	4,000k					12,022 lm	
	HBL150-27H_X	Warm white	2,700k					10,826 lm	

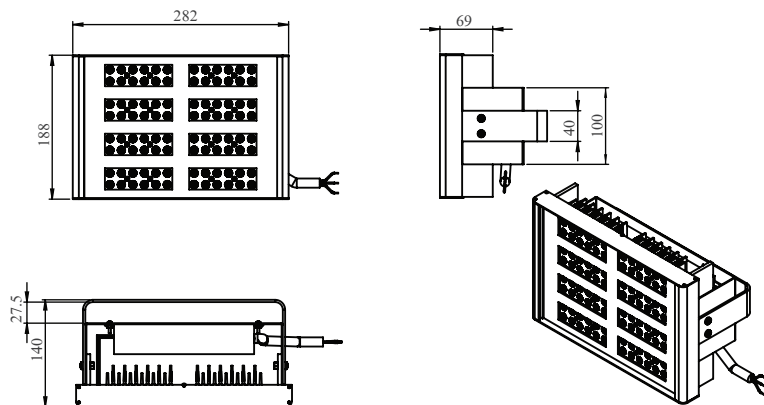
*Data are base on operation temperature at 25°C.

**Recommended mounting height, brightness depends on luminaire distance.

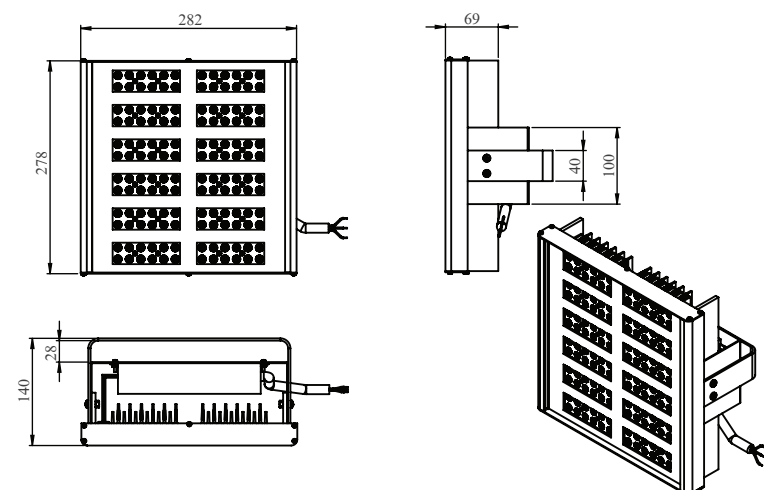
Product spec are accurate as at published. Information are subjected to change without prior notice. (2016)

Dimension

HBL-100: 282 x 188 x 140 (mm)

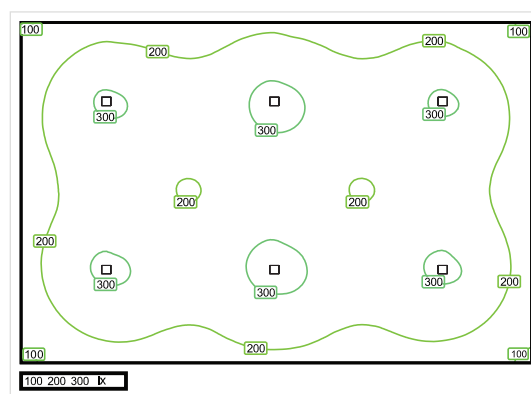


HBL-150: 282 x 278 x 140 (mm)



Light Distribution

HBL-100 series 5000k: Base on 6m height, 5m pitch



HBL-150 series 5000k: Base on 12m height, 5m pitch

