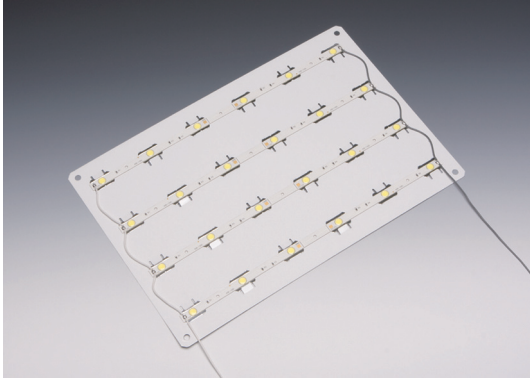


LED Module for Sign Panel

AIB-1350 series



Characteristics

- 1) Thin Light source, Vertical cavity surface emitting.
- 2) Easy attachment per panel unit.
- 3) Color Temperature: Daylight White, Cool White, Warm White
- 4) Various intensity of panel by application.
- 5) Splash proof IPX3

Description of Part Number

A I B - 1 3 5 0 * - * *
 (1) (2) (3) (4) (5)

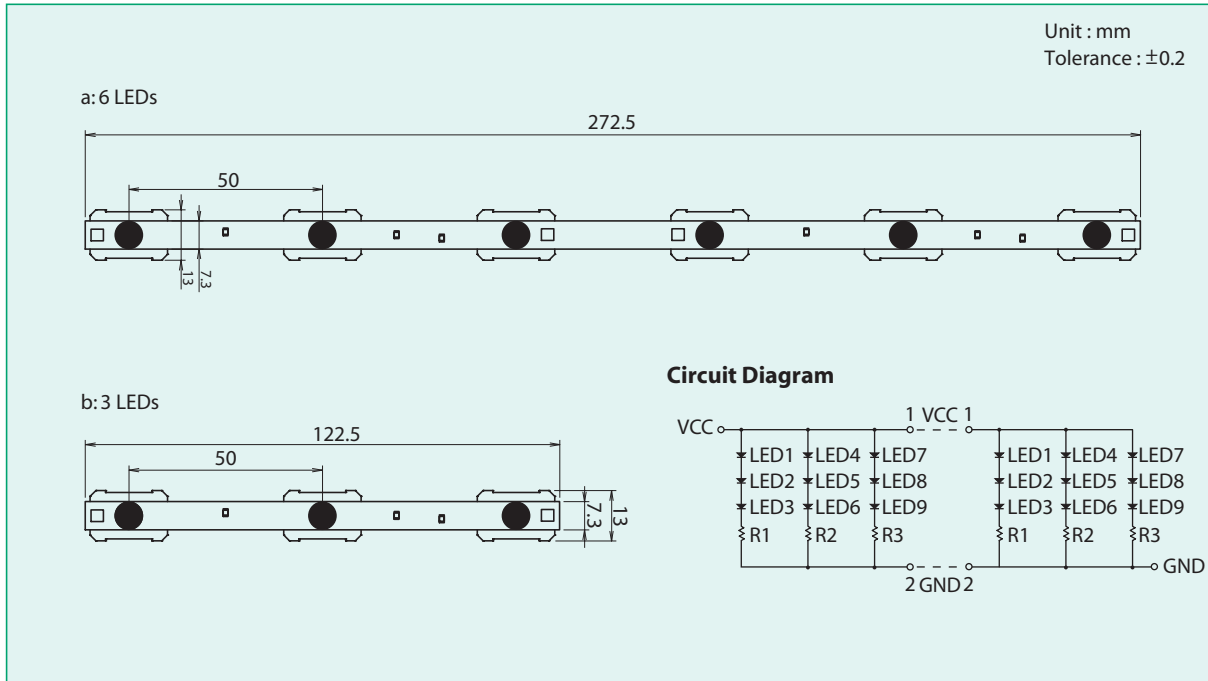
(1) Product Name	AIB-13
(2) Pitch	50: 50mm pitch
(3) Color Temperature	D: Daylight White W: Cool White L: Warm White
(4) Number of LED	6: 6 LEDs 3: 3 LEDs
(5) Number of element for 1 LED	1: 1 chip 2: 2 chips 3: 3 chips

Unit Specification

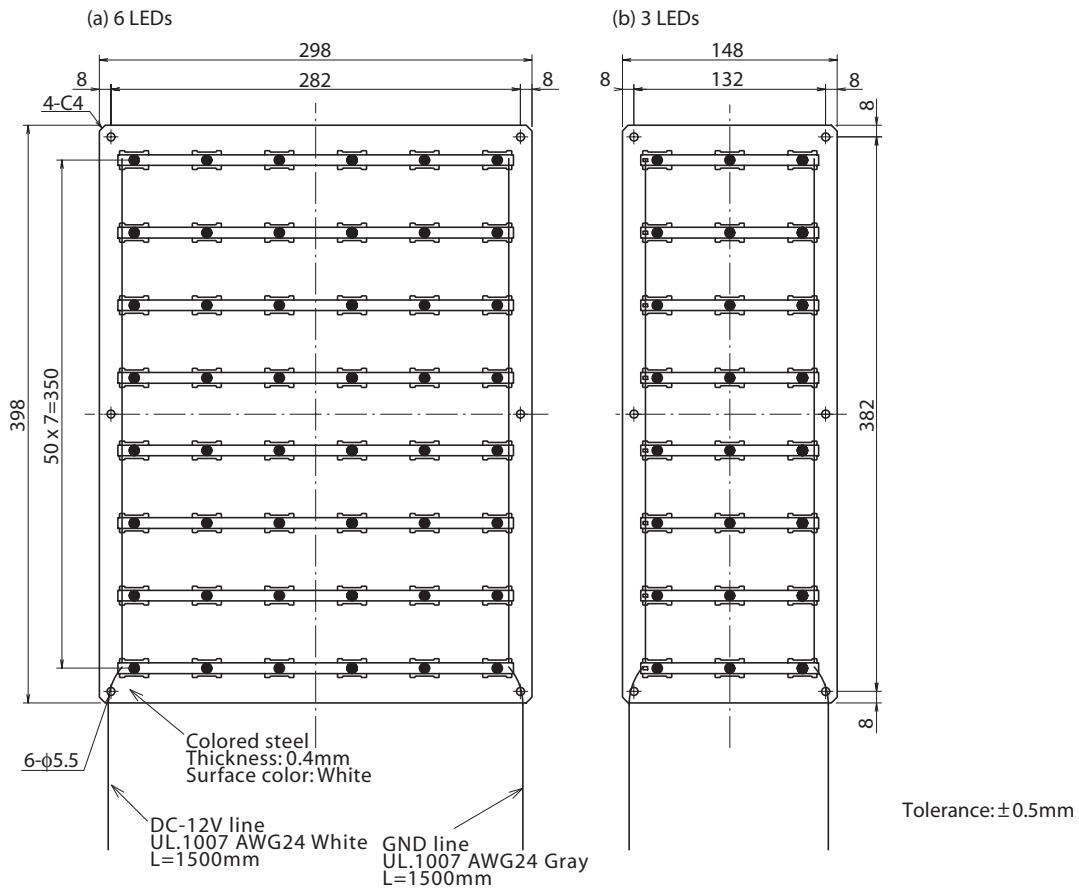
Item	Ratings		Unit
	6 LEDs	3 LEDs	
Input Voltage	DC12±5%		V
Power Consumption	1.44(TYP)	0.72(TYP)	W
Current Consumption	120	60	mW
Operating Temperature Range	-30 to +85		°C
Storage Temperature Range	-40 to +100		°C
Color Temperature	(7500), (5500) or (2800)		K

* Value for 1 board on 3 elements per dot

Package Dimensions



Layout Example *Please ask us about specification for attachment.



· The appearance and specifications of the product may be modified for improvement without notice.



US A'SYCK, CORP.

Manufactured by A'SYCK Co., Ltd.

17880 Sky Park Circle, Suite 280, Irvine, CA 92614
Phone: (949)724-1618 Fax: (949)724-1686

37-1, Nishiura, Hironocho, Uji City, Kyoto, JAPAN 611-0031
Phone: 010-81-774-44-6544 Fax: 010-81-774-44-6575