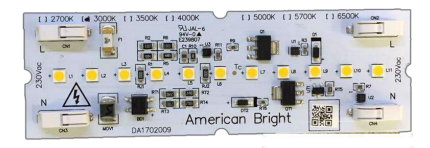
AB-GES-L10206Wxx4T1

Features:

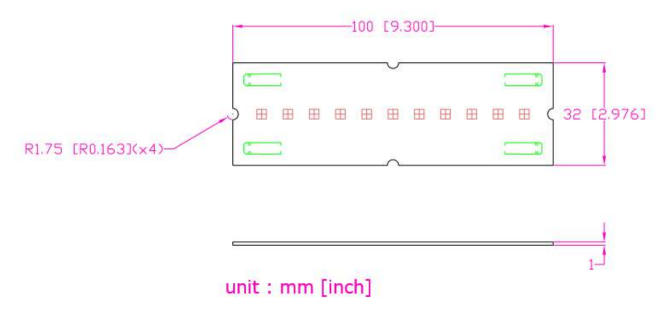
- 6W Linear AC LED light engine •
- Dimmable light engine ullet
- SimpleDrive[®] 230V AC drive technology
- Zhaga user interface compliance
- Driver on Board structure
- Long life No Electrolytic capacitors
- Easily integrated
- CE Compliance

Applications:

- Refrigerator light •
- Under-cabinet
- Ceiling light
- Wall Sconces
- Cove light
- Wall wash
- Graphic backlight



AB-GES-L10206Wxx4T1





Notes:

- 1. 4 pcs terminal block is used for the serial connection and No wire connected
- 2. Thickness of PCB is 1.2mm. Thermal tape on the back side of module
- 3. Tolerance of dimension is ± 0.15 mm
- 4. Tc point is in the center of AC DOB module. The Temperature of Tc & LED soldering pad (Ts) need to be lower than 75 $^{\circ}$ C and the temperature of top of IC needs to be lower than 110 $^{\circ}$ C^[2].
- 5. Please use plastic screw for passing the safety regulation.
- IMPORTANT: In order to pass UL1598, add an insulating thermal pad with at least 1.0mm thickness to the module.

Characteristics

Absolute Maximum Ratings

	Symbol	Rating	Unit
Input Voltage	Vin	230	Vac
LED Junction Temperature ^[2]	Tj	115	°C
Storage Temperature	T _{stg}	-40 ~ 100 °C	°C
Operation Temperature	T _{opr}	-40 ~ 45 °C	°C

Proper current rating must be observed to maintain junction temperature below maximum at all time. For . this product, we suggest to keep the Temperature of TC point under 75°C, and the temperature of Top IC surface under 110°C. After passing the maximum temperature of IC, the rating current will be lower automatically for protecting the whole circuit.

Electrical Characteristics, Ta=25°C

Parameter	Symbol	Min.	Тур.	Max.	Unit
Input Voltage	Vin	210		250	Vac
Input Frequency	Freq.		50/60		Hz
Power Factor	PF	0.9		0.95	-
Flicker % ^[1]		100%			
Flicker Index ^[1]		0.3			

Surge protection is up to 0.5KV •

■ Optical Characteristics (V_{in}=220V), Ta=25^oC

Model name	AC Power(W)		Color Temp	Color Temp Luminous Flux(Im)		CRI	
	Min	Тур.	Max	(К)	Min	Тур	
AB-GES-L10206W304T1	5.6	6.0	6.8	3000	530	600	>80
AB-GES-L10206W404T1	5.6	6.0	6.8	4000	580	630	>80
AB-GES-L10206W504T1	5.6	6.0	6.8	5000	580	630	>80

Correlated color temperature is derived from the CIE 1931 Chromaticity diagram. •

- The luminous flux tolerance is ± 10%.
- This CRI value tolerance is ± 2. •
- Calibration accuracy of CIEx and CIEy : \pm 0.007 ; •
- Calibration error CCT 3000K \pm 175K ; 4000K \pm 300K ; 6500K \pm 400K

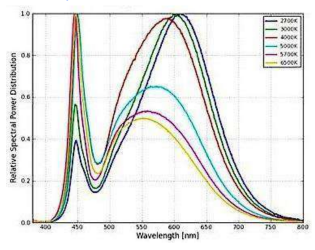
■Thermal Resistance, Ta=25^oC •

Part	Min.	Тур.	Max.	Unit
LED		12		°C/W
IC	15		20	°C/W

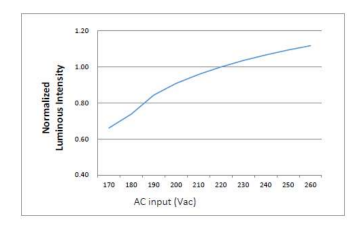
AB-GES-L10206Wxx4T1

■ Relative Spectrum of Emission (Ta=25°C, Test

current=60mA)

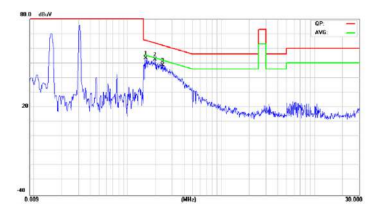


Relative power distribution vs. Input voltage (Ta=25°C)

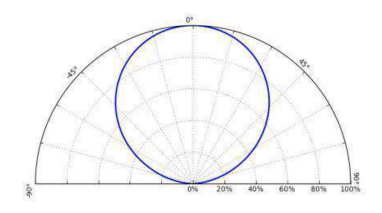


■ Conduction Testing^[4] 1 (220Vac/60Hz)

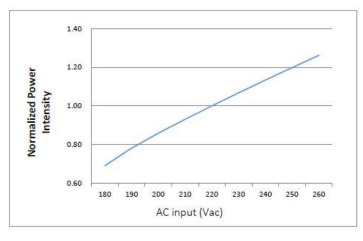
Standard: EN 55015 (QP), Temp. (C)/Hum.(%): 25°C/57%)



■ Radiation Pattern (Tj=25 °C)

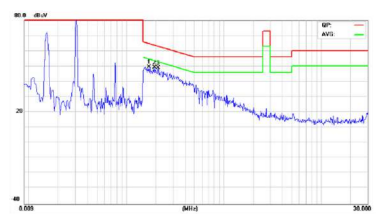


■ Relative luminous output vs. Input voltage (Ta=25°C)



■ Conduction Testing^[4] 2 (220Vac/60Hz)

Standard: EN 55015 (QP), Temp. (C)/Hum.(%): 25°C/57%)

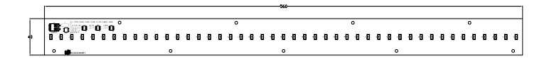


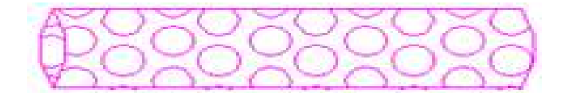
AB-GES-L10206Wxx4T1



Packaging

1. ESD bubble bag





2 items per bag 1 Box = 200 PCS (about 4 Kgs)

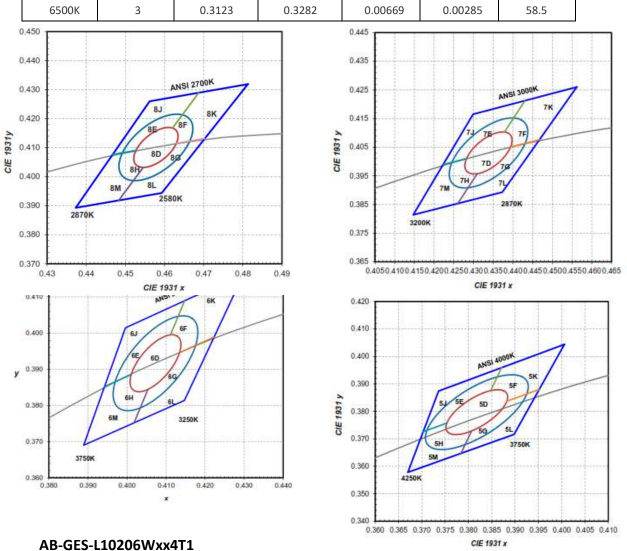
5

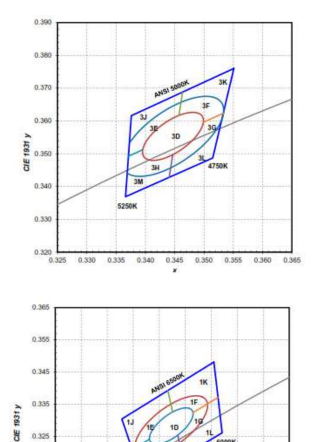
Color Bin Code

Color region stays within Macadam "3-Step" ellipse from the chromaticity center. The chromaticity center refers to ANSI C78.377:2008.



Please refer to ANSI C78.377 for the chromaticity center.





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1H 11

7000K

0.295 0.290 0.295 0.300 0.305 0.310 0.315 0.320 0.325 0.330 0.335

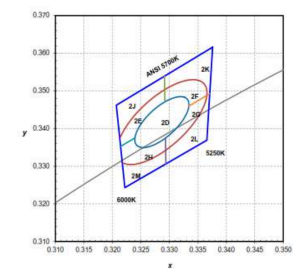
0.325

0.315

0.305

11

60008



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AC Module Flicker

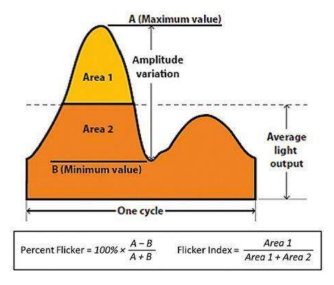
Flicker for AC driven LED modules can be measured in two different manners, Percent and Index.

Percent - Older more common metric that measures peak to peak amplitude. No other attributes of the AC wave are taken into account. Measurements of percent range from 0%-100%

AC Module Flicker	100%
Any LED system with Electrolytic Capacitor	2%-90%

Index - A metric defined by the IES (Illuminating Engineering Society) that measures the shape, duty cycle, and peak to peak amplitude. This is a true measure of eye response to flicker. Measurement of index range form 1-1.0.

AC Module Index	<0.3
Any LED system with Electrolytic Capacitor	.02~0.2

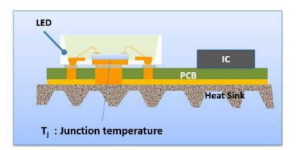


Graph showing measurement differences



Junction Temperature (T_J) & Solder Point Temperature (T_S)

Junction Temperature is the most important factor of LED. Different life performance will be impacted by different junction temperature.



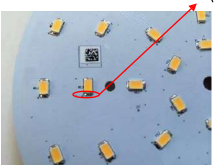
If the thermal dissipation is good enough, the junction temperature will be lower and the lifetime performance will be better.

If the junction temperature is higher than 120°C, the LED will deteriorate quickly.

How to monitor the junction temperature?

You need to measure the T_s point.

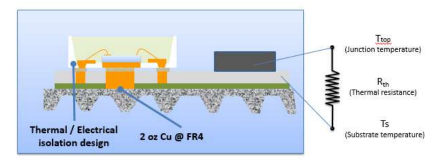
A solder point temperature is a temperature at the measurable point nearest to the junction. Typically this point is at the solder joint.



(solder joint)

You can use the high-temperature thermal conductivity glue (Such as SatlonD-3/606...etc.) to fix the thermal couple to the solder joint then measure the temperature. Once you got the T_s temperature measurement data, you can calculate the junction temperature based on the measurement data of the Ts. The details of the calculation method are shown in the following page:

Calculate the Junction temperature of LED



$T_{i,LED} = T_s + R_{th} * P_D$

The junction temperature should be calculated by the Substrate temperature (Ts) and the thermal resistance of Substrate (Rth).

Examples:

What is the T_i of LED (Rth= 12 °C/W) at 40°C?

Ts=40°C, LED PD=0.5W, LED Rth= 12 °C/W (typical)

 $T_{j,LED}$ = 40 + 0.5*12 = 46°C (Normal T_{i LED} limitation is 110°C)

Calculate the Junction temperature of IC

Ti,IC= Ts + Rth,IC * PD

The junction temperature should be calculated by the Substrate temperature (Ts) and the Thermal resistance of Substrate (Rth)

IC	IC power consumption	Rth,ic
	AC input	
	100V-220V	15

Thermal resistance of IC under different AC input

Examples:

What is the T_J of IC (Rth= 15 °C/W) at 40°C?

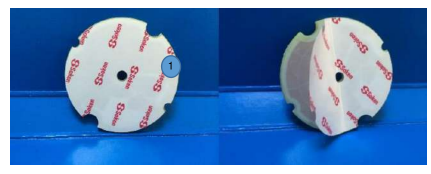
Ts=40°C, IC PD=1.68W, IC Rth= 15 °C/W (minimum)

XT_{j IC} = 40 + 1.68*15 = 65.2°C (Normal T_{j IC} limitation is 110°C)

AB-GES-L10206Wxx4T1



Backside of AC LED module



Picture of the backside of module

Items:

Warning:

Remember to remove the protective paper on the thermal insulating tape from the backside of the module

Warning:

AC LED modules must be attached by an additional connection, not only the tape

Specification of the Thermal tape

HS-6250(B25)

mm	0.25
T ₀ (0 hrs)	4.0
T ₂₄ (24 hrs)	4.6
W / m ∙K	0.7
cm ² °C/W	3.6
UL94	V0
DC (kV)	>10
AC (kV)	4.4
	T ₀ (0 hrs) T ₂₄ (24 hrs) W / m •K cm ² °C/W UL94 DC (kV)

Installation Instructions

Installation:

- 1. Remove the protective paper on the back side of AC LED module
- 2. Adjust the AC LED module to the desired position
- 3. Using a screw driver, attach the AC LED module
- 4. Select the proper wire

If a connector is going to be used with the AC Module, please follow the instructions below

	WAGO	BJB
Photo	00	
Conductor size	Solid: 0.2-0.75mm ²	Solid: 0.34-0.75mm ²
	Fine stranded:	
	0.2-0.75mm ²	
Conductor size	18-24	18-24
(AWG)		

Connector spec summary

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Reference Information

[1] Flicker information, please refer to page 8.

[2] Junction Temperature (Tj) & Ts Point information please refer to page 9.

[3] Thermal tape information, please refer to page 11.

[4] The primary goal of EMC testing is to identify the sources of electromagnetic energy emitted from an electronic device in an effort to reduce potential interference to other equipment, as well as determine the susceptibility of the equipment from electromagnetic energy emitted from other electronic devices nearby.

Warranty

American Bright Optoelectronics Corp., warrants that its AC LED MODULES will be free from defects in material and workmanship from the date of manufacture by American Bright Optoelectronics Corp. for a period of 5 years (LED light generation module case temperature(s) not to exceed 75°C, IC temperature(s) not to exceed 110°C). The AC LED MODULES consists of a LED lighting components and the driver circuit (collectively, the "Power circuit"). This limited warranty only applies when the American Bright Optoelectronics Corp. LED module is properly connected and installed on the luminaire; operated within the electrical values recommended by American Bright Optoelectronics Corp.; and used in situations approved for the application and in the environmental conditions (temperature, humidity) within the normal specified operating range of the system.

This warranty is further conditioned upon proper storage, installation, use and maintenance. This warranty is not applicable to any Product which is not installed and operated in accordance with the current edition of The National Electric Code (NEC), the Standards for Safety of Underwriters' Laboratory, Inc. (UL), the Standards for the American National Standards Institute (ANSI), and with American Bright Optoelectronics Corp.'s instructions and guidelines for the Product. This warranty is not applicable to any Product or component subjected to abnormal stresses and operating conditions. Replacement of the American Bright Optoelectronics Corp. Product with LED components of other manufacturers will void the entire warranty.

THE WARRANTIES AND REMEDIES SET FORTH HEREIN ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES WHETHER, EXPRESS OR IMPLIED, INCLUDING ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND ALL WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OR TRADE. Purchaser's exclusive remedy, for any nonconformity or defect in any product shall be only those explicitly set forth herein.