



AB-FQVVV18-19712-XA1S

Features:

- UL listed
- IP67 waterproof rating
- Top emitting, wide viewing angle 120°
- Operating temperature -40°C~85°C
- Storage temperature -40°C~85°C
- Environment humidity 40-70%RH

Application:

- Conference/Meeting rooms
- Factories and Offices
- Commercial Purposes
- Residential/Institution Buildings
- Schools
- Hospitals

Product performance parameter:

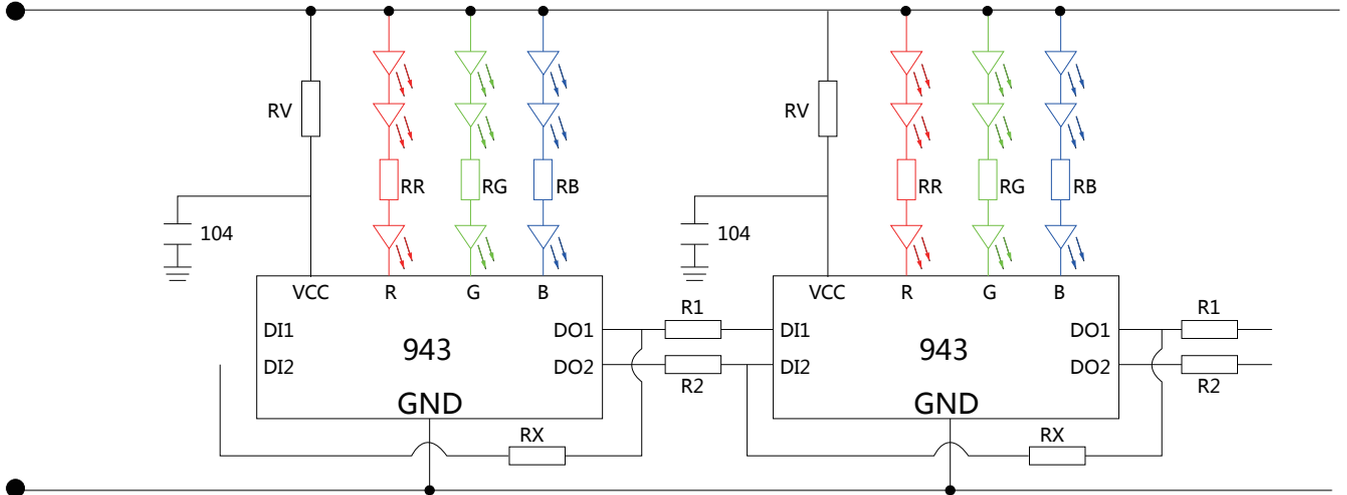
Serial number	Part Number	Color temperature	nm	QTY/M (39.3in)	Luminous per PCS	Efficacy	working voltage IF(V)	Rated power (W/PCS)
1	AB-FQ01218 -19712-XA1S	Red	520-530nm	120LED	17lm	3lm	12V/0.16A	1.9
		Green	620-630nm		74m	13lm	12V/0.16A	1.9
		Blue	465-470nm		11lm	2lm	12V/0.16A	1.9
1	AB-FQ02418 -19712-XA1S	Red	520-530nm	120LED	17lm	3lm	24V/0.08A	1.9
		Green	620-630nm		74m	13lm	24V/0.08A	1.9
		Blue	465-470nm		11lm	2lm	24V/0.08A	1.9

Notes :

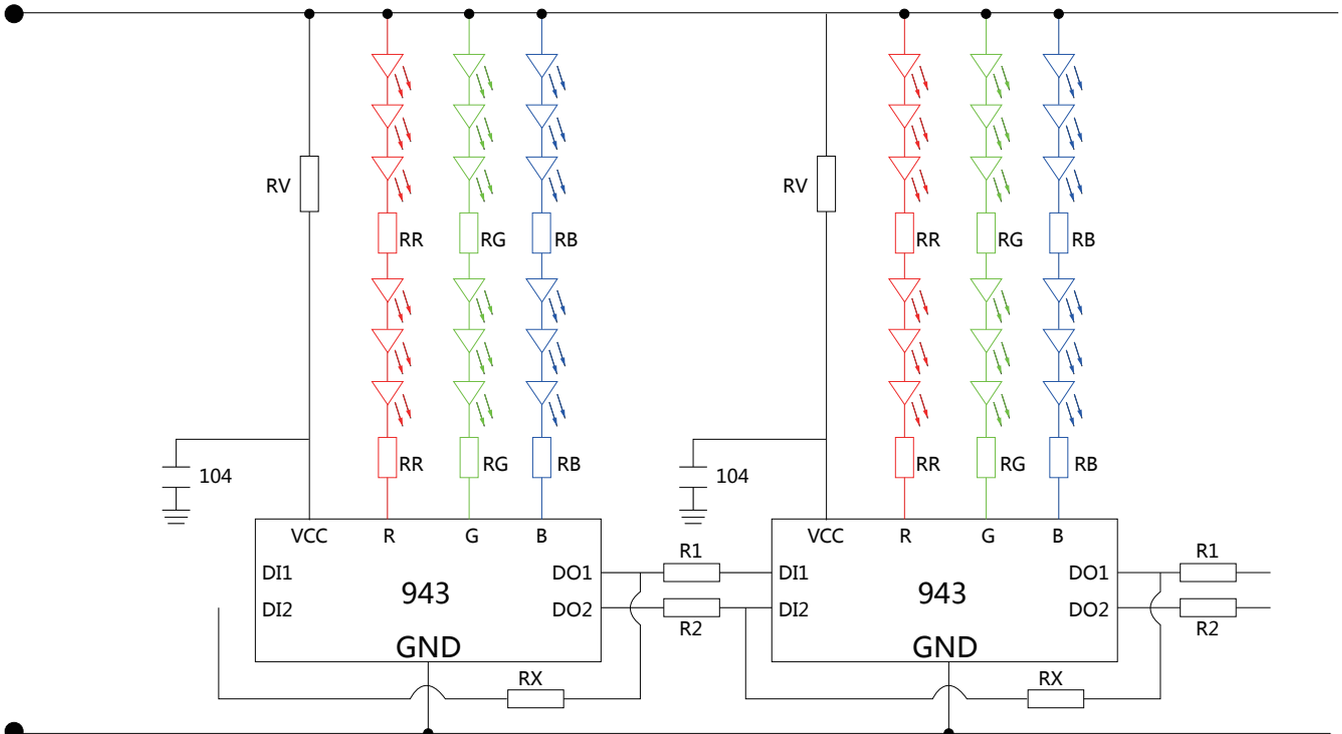
1. Luminous flux plus or minus 10% is allowed in the floating.
2. Maximum length current attenuation 15%.
3. Photometric standards are based on CIE eye sensitivity curve diagram test.

Schematic diagram:

(DC12V)

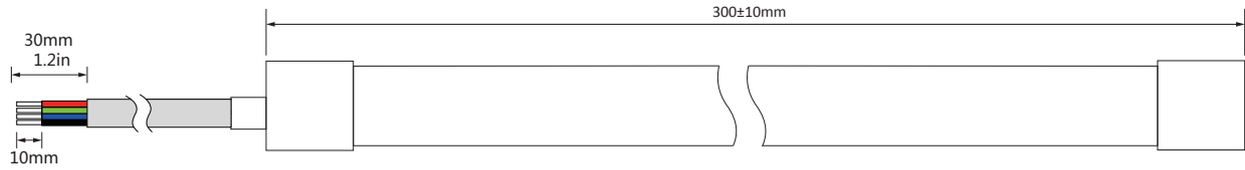


(DC24V)

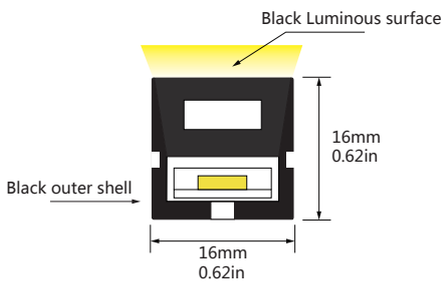




Product size chart:



UL2464 Black skin AWG20 310mm(12in)
Red (+) Green(DI1) Blue(DI2)Black (-)



1. MATERIAL: SILICONE,DUROMETER:SHORE A 60~65 OR EQUAL MATERIAL
2. UNIT:MM(IN)
3. COLOR:WHITE

Technical Specs for the LED with built-in driver:

WESP943-8P device is an easy-to-use, 3-channel LED driver. Each channel has an individually-adjustable, 8-bit (256-step), pulse-width modulation (PWM) grayscale (GS) brightness control. GS data are input through a serial single wire interface port. The single-wire, 800-kbps serial interface provides a solution for minimizing wiring cost.

Features:

- Control circuit and RGB chip in SMD 5050 packages
- Single-Wire Interface for line data transmission
- Gray scale adjustment circuit (256 gray level adjustable);
- Data Transfer Maximum Rate: Bits per Second (bps): up to 800 kbps, when the refresh rate of 30 frames per second, a cascade of not less than 1024.



Absolute maximum ratings:

Table 3. Absolute Max Ratings at Ta=25 °C

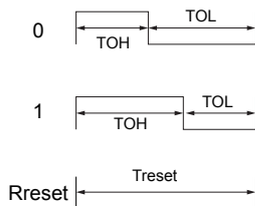
Parameter	Symbol	Value	Unit
Power Supply Voltage	VDD	4.5-7.5V	V
LED Voltage	VLED	5V	V
PWM frequency	PWM	1.6	KHZ
Max output current	Iomax	12	mA
Power dissipation	Pd	<350	mW
Reverse voltage	Vr	5V	V
Operating temperature range	Top	-25~+80	°C
Storage temperature range	Tstg	-40~+100	°C

Table 4. Electrical-optical characteristics at Ta = 25 °C

Parameter	Test condition	Symbol	Value	Unit	
Forward Voltage	If = 20mA	Vf	R	2 - 2.4	V
			G	3 - 3.4	
			B	3 - 3.4	
Luminous Intensity	If = 20mA	Vr	R	800 -900	mcd
			G	1400 -1600	
			B	300 -450	
Wavelength	If = 20mA	Top	R	620 -630	nm
			G	520 -530	
			B	465 -470	

Communication protocol & sequential

Input Code:

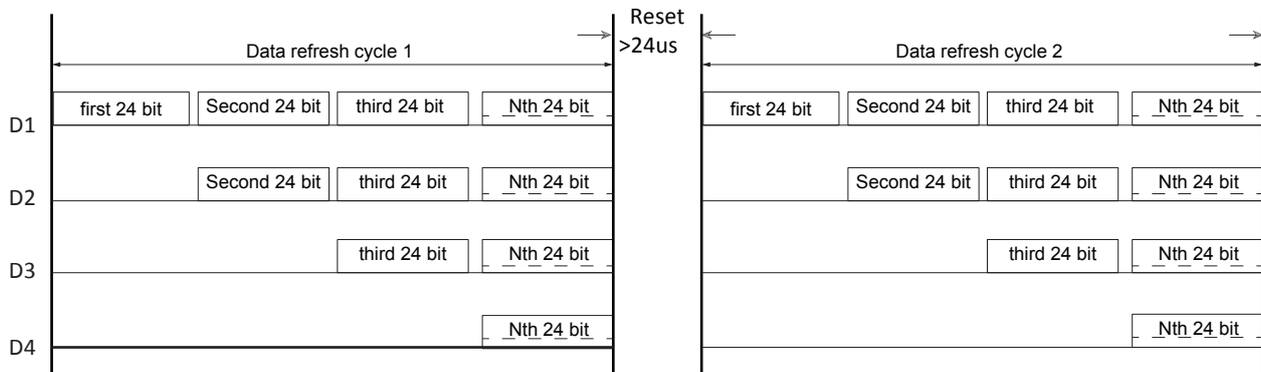




High speed mode time

Symbol	Description	Typ	Tolerance
T0H	0 code, high level time	0.35μs	± 150ns
T1H	1 code, high level time	1.36μs	± 150ns
T0L	0 code, low level time	1.36μs	± 150ns
T1L	1 code, low level time	0.35μs	± 150ns
WT	Waiting time	12μs	± 150ns
TRES	Reset code, low level time	50μs	

Data Transmission Mode:



Note: the D1 data is from MCU, and D2, D3, D4 is forwarded through automatic shaping cascade circuit.

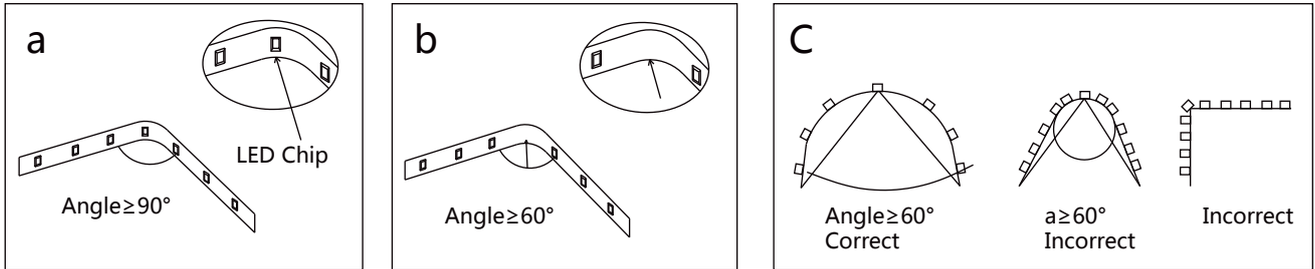
24 bit Data Structure:

G7	G6	G5	G4	G3	G2	G1	G1	R7	R6	R5	R4
R3	R2	R1	R0	B7	B6	B5	B4	B3	B2	B1	B0

Note: Data transmission sequence GRB, higher bit is sent first



LED STRIP INSTALLATION



- a: use an angle greater or equal to 90 degrees when there is an LED chip on the corner while placing the strip in a concave position (Angle ≥ 90 degree)
- b: use an angle greater or equal to 60 degrees when there is an LED chip on the corner while placing the strip in a concave position (Angle ≥ 60 degree)
- c: use an angle greater or equal to 60 degrees when there is an LED chip on the corner while placing the strip in a concave position (Angle ≥ 60 degree) In the convex position the angle should not reach 90 degrees. See above diagram.

Maximum Flexibility Precaution

