

AB-FY024I8 Addressable Flexible Light Series

24V DC, addressable flexible light strip and rope light



Features:

- UL listed
- IP20, IP65, IP68 options
- Addressable, wide viewing angle 120°/90°
- Storage temperature -40°C~70°C
- Operating temperature -20°C~50°C
- Environment humidity 40-70%RH

Applications:

- Conference/meeting rooms
- Hospitals
- Commercial/ residential buildings
- Entertaining lighting
- Hotels



AB-FYVVIZ Addressable Flexible Light Series

Copyright © 2019 American Bright Optoelectronics Corp. All right reserved. Version: 2 (2/24/2020)



Part number naming system:

Part numbers for AB-FYVVVIZ Addressable Flexible Light Series follow the convention below:

AB – FYVVVIZ – LLLWL – XA1

Y – Waterproof coating options (A- IP20 no coating, C-IP65 silicon coating, D-IP68 clear silicon tube, F-IP68 diffused silicon tube, H- 5mm IP68 diffused silicon tube)

VVV – Voltage (volt) of the light strip (005= 5V, 012=12V, 024=24V)

Z – Pin QTY of the IC LED (4- PLCC-4, 8- PLCC-8)

Voltage	LED Count/M	LED driver	PLCC PIN QTY & PACKAGE SIZE	Coating options
5V	90	P9411	4 / 3528	FH
	120	P9411	4 / 5050	FA, FC, FD, FF
12V	60	P943 ¹	8 / 5050	FA, FC, FD, FF
24V	60	P943	8 / 5050	FA, FC, FD, FF

LLL – Light strip length (unit: inch);

Voltage	LED Count/M	Length selection increment	Maximum available length	Coating options
5V	90	0.43 inch	118 inches	FH
	120	0.31 inch	96 inches	FA, FC, FD, FF
12V	60	1.97 inch	197 inches	FA, FC, FD, FF
24V	60	3.94 inch	394 inches	FA, FC, FD, FF

WL – Lead length (unit: inch); standard length is 12 inches.

X – CRI (8 – 80, 9 – 90, X – not applicable)

Ax – Version (Internal Code)

For example, the below part number of AB-FY01218 Addressable Flexible Light Series stand for 24V, IP20, tape light 96 inches length, and lead 12 inches length, and addressable IC LED PLCC-8:

AB – FA 0 2 4 | 8 – 0 9 6 1 2 – X A 1

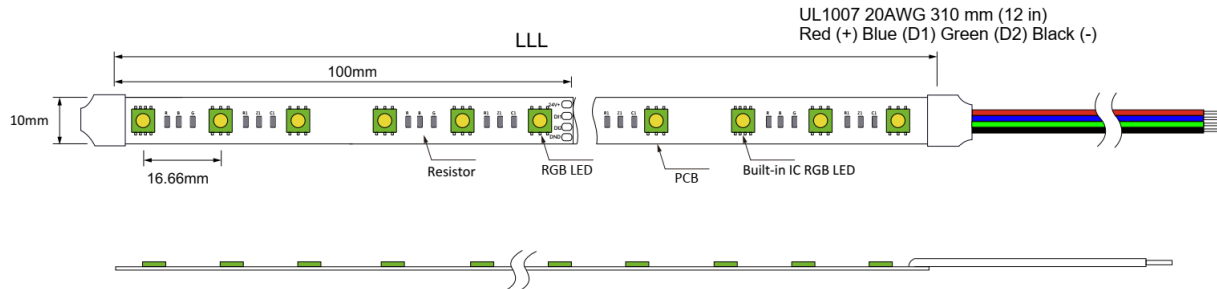
¹ Please refer to section: Technical Specs for the LED with built-in driver

Technical Specs for the strips:

Outline Dimension:

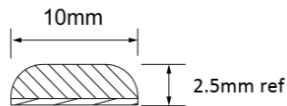
DC 24V – 60LED/M (available in AB-FA, FC, FD, FF coating)

AB-FA Coating:



2,3

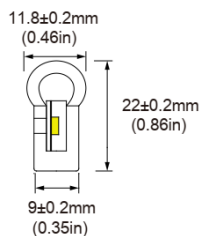
AB-FC Coating:



AB-FD Coating:



AB-FF Coating:



4

² Picture refers to AB-FA type, for other types of coating, please refer to AB-FC, AB-FD, AB-FF and AB-FH.

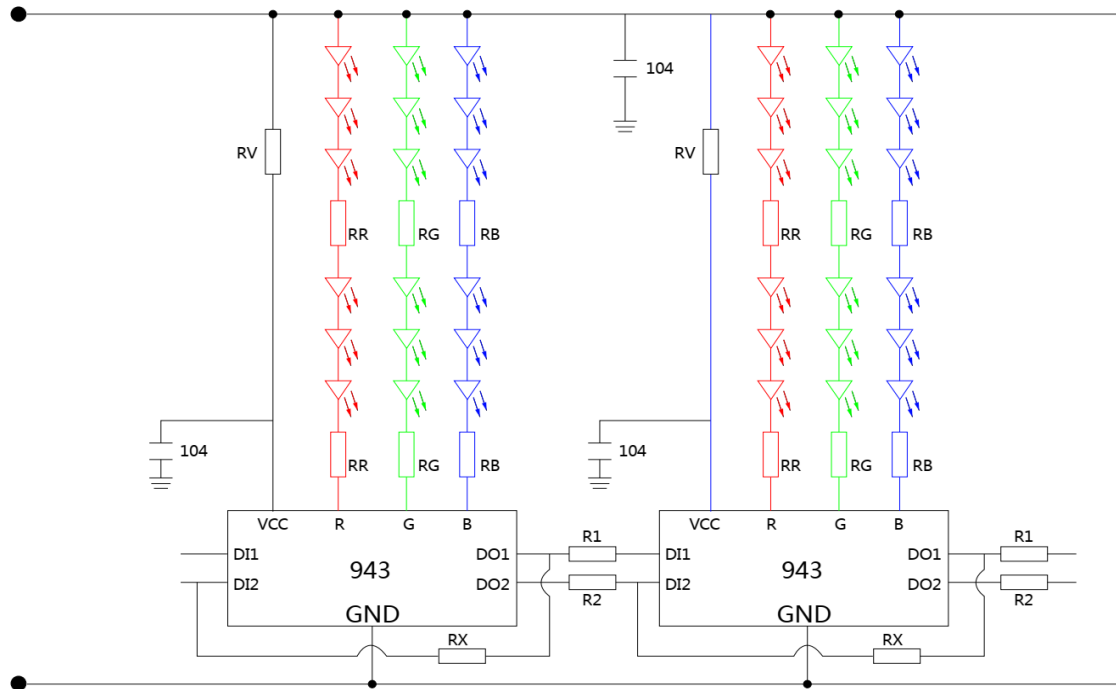
³ Cuttable length:

Voltage	LED Count/M	Cutttable unit length
24V	60	3.94 inch

⁴ Silicon tube: durometer, shore A 60~65 or equivalent. Color: White/Clear

Schematic Diagram:

DC 24V:



Characteristics:

Table 1. Configurations for AB-FYVVVIZ Addressable Flexible Light Series.

OPERATING VOLTAGE (V)	CURRENT (A/m)	POWER (W/m)	LENGTH ⁵ m (inch)	LED COUNT/m
24	AB-FY024I8: 0.6	14.4	5 (197)	60

Table 2. Product performance of AB-FYVVV18 Addressable Flexible Light Series at T=25 degree C.

PART NUMBER	CCT/ WAVELENGTH	LUMINOUS FLUX (lm/m)	LUMINOUS EFFICACY (lm/W)
AB-FA024I8-19712-XA2	RD: Red 620-630nm	90	/
	GR: Green 520-530nm	248	/
	BL: Blue 465-475nm	56	/

⁵ Standard unit length: 5m or 10m/roll, for custom length, please contact aboc@americanbrightled.com.

AB -FYVVI Z Addressable Flexible Light Series



PART NUMBER	CCT/ WAVELENGTH	LUMINOUS FLUX (lm/m)	LUMINOUS EFFICACY (lm/W)
AB-FC024I8-19712-XA2	RD: Red 620-630nm	90	/
	GR: Green 520-530nm	248	/
	BL: Blue 465-475nm	56	/
AB-FD024I8-19712-XA2	RD: Red 620-630nm	90	/
	GR: Green 520-530nm	248	/
	BL: Blue 465-475nm	56	/
AB-FF024I8-19712-XA2	RD: Red 620-630nm	60	/
	GR: Green 520-530nm	190	/
	BL: Blue 465-475nm	40	/

Technical Specs for the LED with built-in driver:

The P943 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. With dual channels data input, it continues data transmission even one of the input signals malfunctions.

Features:

- Control circuit and RGB chip in SMD 5050 packages
- Dual channels data input as data backup for line data transmission
- Grayscale (GS) Control With PWM: 8-Bit per channel (256 brightness steps)
- 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 - 7.5	V
LED Voltage	VLED	5	V



Parameter	Symbol	Value	Unit
PWM frequency	PWM	1.6	KHZ
Max output current	Iomax	18	mA
Power dissipation	Pd	<350	mW
Reverse voltage	Vr	5	V
Operating temperature range	Top	-25~80	°C
Storage temperature range	Tstg	-40~100	°C

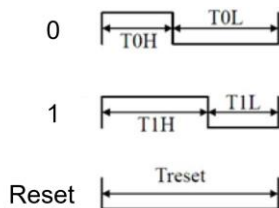
Electrical-optical characteristics:

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 – 475	

Communication Protocol and Sequence:

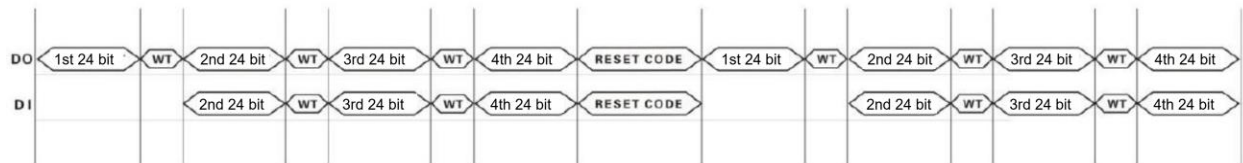
Input Code:



Data Transfer Time (TH+TL = 1.71 $\mu\text{s} \pm 600\text{ns}$):

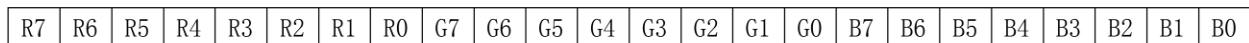
Symbol	Description	Typ	Tolerance
T0H	0 code, high level time	0.35 μs	$\pm 150\text{ns}$
T1H	1 code, high level time	1.36 μs	$\pm 150\text{ns}$
T0L	0 code, low level time	1.36 μs	$\pm 150\text{ns}$
T1L	1 code, low level time	0.35 μs	$\pm 150\text{ns}$
WT	Wait for the processing time	12 μs	$\pm 150\text{ns}$
TRES	Reset code, low level time	50 μs	

Data Transmission Mode:



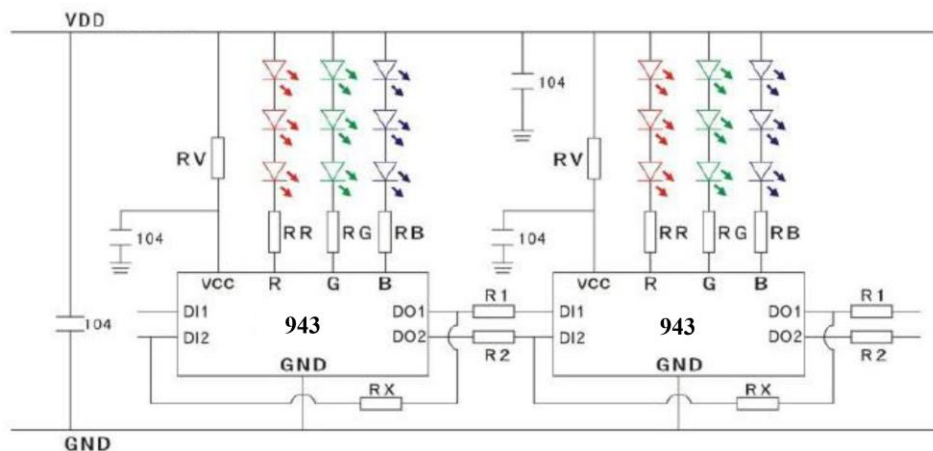
Note: the D0, D1 data are from MCU; if only D0 data is given, D1 chip will consider the input signal is abnormal, which doesn't affect the output data transmission.

24 bit Data Structure:



Note: Data transmission sequence RGB, higher bit is sent first.

Application circuit for 12V and 24V:





Resistor Rx value is 70~100 (Ω)

Resistor and capacitor value setting for shunt regulator:

Voltage	Rv (Ω)	Capacitor
12V	2700	0.1 μF
24V	6800	0.1 μF

The current limit resistor on each channel can be calculated by

$$R = \frac{VDD - VLED - VDS}{18mA}$$

Where typical VDS value is 1V with a 18mA output current.

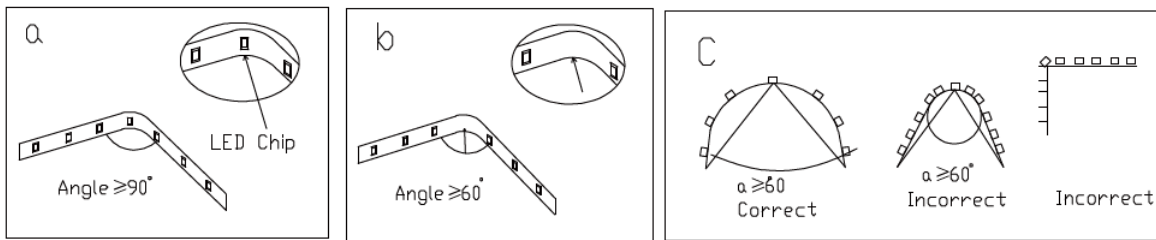
For short distance data transmission, suggest add resistors at each data output (Do1, Do2) to avoid signal reflection. Typical resistor value is 39 (Ω) when operating voltage is 4.5~12V.

When operating voltage is 24V, suggest add Zener diode at each data output (Do1, Do2) for ESD protection.

Optional Mounting Accessories:

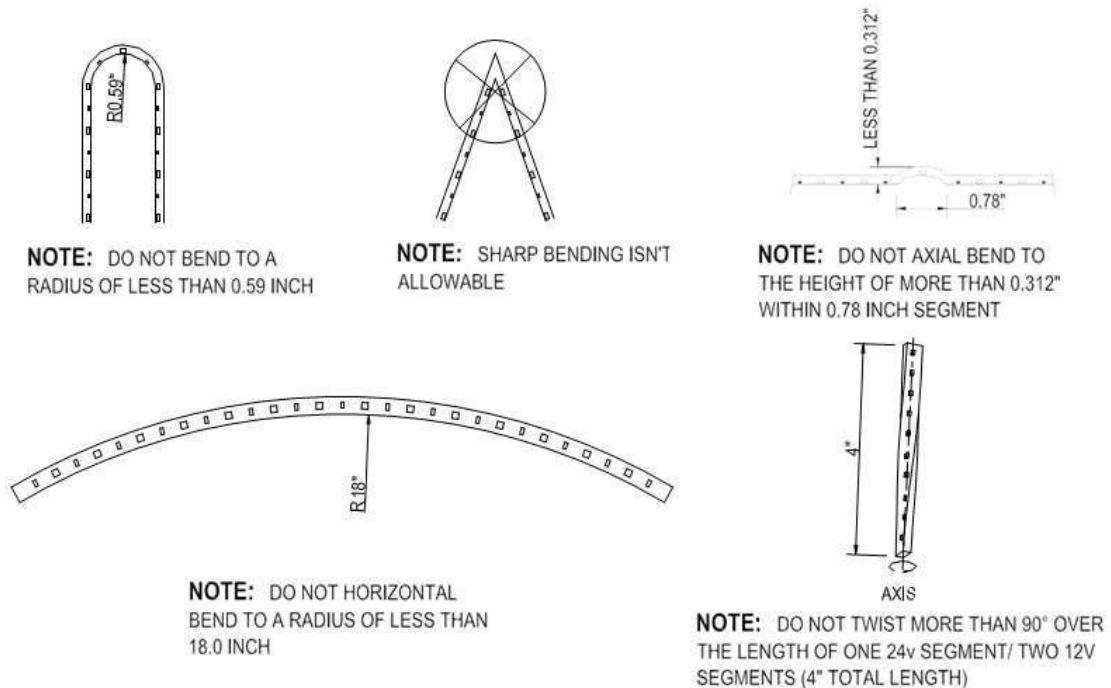
Please refer to spec "[Accessories For Flexible Light.](#)"

Installation Instructions:



- 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:



AB-FYVVIZ Addressable Flexible Light Series

Packaging:

Table 5. Packaging information

Model	QTY ⁶	Image
AB-FA series AB-FC series AB-FD series	1 roll/per ESD bag 10 bags/carton	
AB-FB series AB-FF series AB-FH series	1 roll/per tray 10 trays/carton	

⁶ Standard unit length: 5m or 10m/roll, 1 roll/bag. QTY/bag varies per different unit lengths.