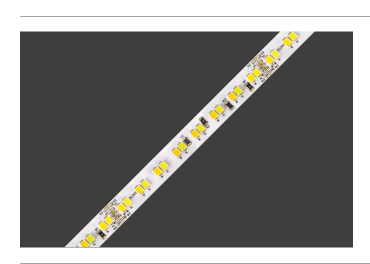


LED STRIP LIGHT

DC 24V Multi Power





AV014_XBET-E Multi Power

FEATURES

- CRI≥95, SDCM≤3
- Dual color temperature
- Support PWM, DALI, DMX dimming
- Multi power optional











DIMENSION

Input voltage: DC24V

Ra: >95

Rated power: 2.4-14.4W Power error range: ±10% Tape IP: IP20/IP65/IP67

Warranty: 5years

Working temperature: -20~+60°C Storage temperature: -20~+70°C

Available Tape IP









Bending radius: Rmin=30mm

OPTICAL & ELECTRICAL PARAMETERS

Model No.	Voltage	CRI	Color	ССТ	Lm/m	Lm/W	W/m
		>95	W1	2700K	228	95	2.4
		>95	W2	2700K	456	95	4.8
		>95	N1	☐ 6500K	233	97	2.4
		>95	N2	☐ 6500K	469	98	4.8
			W1W2		675	94	7.2
			W1N1		457	95	4.8
			W1N2		690	96	7.2
AV0147XBET-E	24V DC		W2N1		700	95	7.2
			W2N2		916	95	9.6
			N1N2		697	97	7.2
			W1W2N1		900	94	9.6
			W1W2N2		1133	94	12.0
			W1N1N2		918	96	9.6
			W2N1N2		1140	95	12.0
			W1W2N1N2		1351	94	14.4
		>95	W1	2700K	273	114	2.4
		>95	W2	2700K	542	113	4.8
		>95	N1	☐ 6500K	274	114	2.4
		>95	N2	☐ 6500K	536	112	4.8
			W1W2		820	114	7.2
			W1N1		542	113	4.8
			W1N2		815	113	7.2
AV0146XBET-E	24V DC		W2N1		831	112	7.2
			W2N2		1080	112	9.6
			N1N2		815	113	7.2
			W1W2N1		1069	111	9.6
			W1W2N2		1337	111	12.0
			W1N1N2		1080	113	9.6
			W2N1N2		1344	112	12.0
			W1W2N1N2		1593	111	14.4

OTHER PARAMETERS

Model No.	LED Qty (pcs/m)	Power(W)	Standard Packing Length	Max Run	Min. Cutting Unit	LED Pitch
	120	2.4	5000mm	13 m	100mm	16.7mm
AV0147XBET-E		4.8		9 m		
		14.4		7 m		
AV0146XBET-E		2.4	5000mm	11 m	100mm	14.3mm
	140	4.8		7 m		
		14.4		6 m		

Note:

Test environment temperature is 25±2°C.

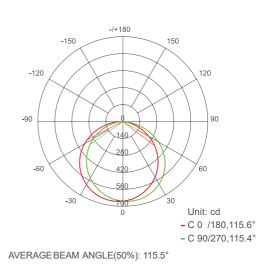
The above data was measured under standard conditions and actual data may be different. We would update data without further notice.

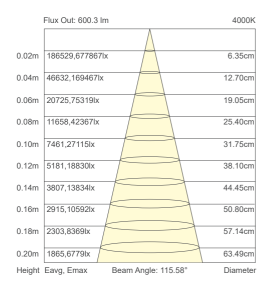
The above luminous flux data is based on single-color.

If the selected LED chip is different, the color temperature and luminous flux will change accordingly

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

AVERAGE ILLUMINATION



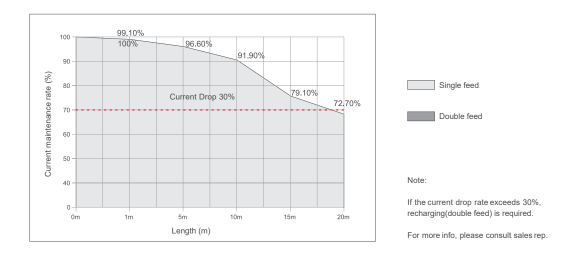


Note: above data tested with TN-S2835T-140-24-WN-RA95-W1W2N1N2 at 4000K. For other data, please consult sales rep.

RECOMMENDED POWER SUPPLY UPON WORKING LENGTH

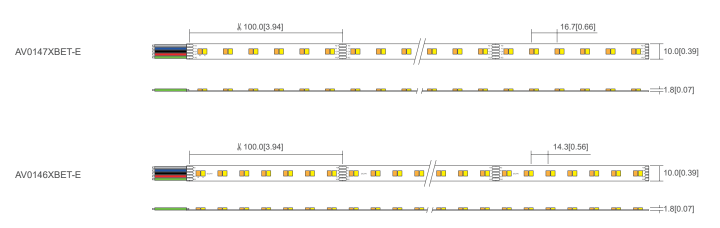
AV014_XBET-E

Operating Length (m)	1	2	3	5	6
Operating Length (m)	'	2	3	5	0
Operation Voltage (DC V)	24.0	24.0	24.0	24.0	24.0
Total current (A)	0.55	1.07	1.56	2.33	2.61
Total Power (W)	13.37	25.82	37.49	55.96	62.76
Head voltage (DC V)	23.93	23.88	23.85	23.77	23.68
Tail voltage (DC V)	23.89	23.70	23.39	22.68	22.13
Head current (mA)	11.99	11.89	11.83	11.66	11.49
Tail current (mA)	11.88	11.49	10.87	9.22	8.35
Head-to-tail voltage drop rate(%)	0.17	0.75	1.93	4.59	6.55
Head-to-tail current drop rate(%)	0.90	3.40	8.10	20.90	27.30
Single/Double feed	Single feed	Single feed	Single feed	Single feed	Single feed



PROFILE DRAWINGS

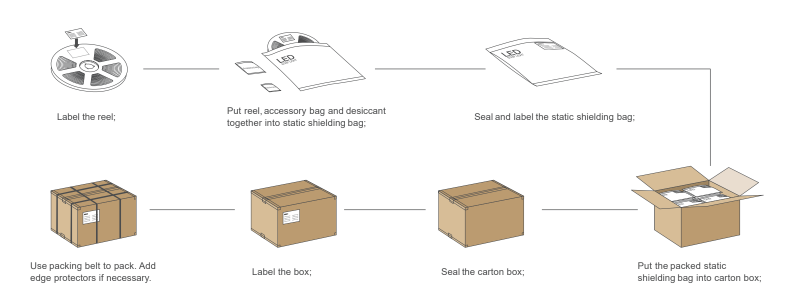
Unit:mm[inch]



Note: \Box Black +, W1 red, W2 green; N1 blue, N2 white.

 $\hfill\square$ For more info, please contact sales rep.

PACKAGING INFORMATION



Model No.	Product Size L*W	Carton Size	Meter/Reel	Reel/Carton	Net Weight (kg)	Gross Weight (kg)
AV0147XBET-E	- 5000*10mm	550*400*340mm	5	100	8.64 (1±10%)	11.04 (1±10%)
AV0146XBET-E					8.85 (1±10%)	11.25 (1±10%)

NOTE:

The above-mentioned packaging quantity and weight are only for the illustrated packaging method. For other packaging methods, the packaging quantity and weight will be different. The actual weight is subject to the actual product.

INSTALLATION TOOLS







Cutter



Electric drill



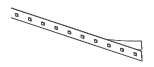
Screw



Clip

INSTALLATION METHODS AND STEPS

Aluminum channel installation



Peel away the self adhesive tape on the back of strip.



Cut off the excess part based on the installation position.

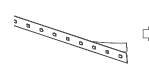


Evenly arrange the strips with appropriate space in the track.

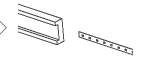


Install the cover and end cap.

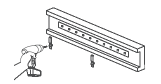
Covered channel installation



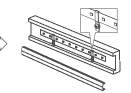
Peel away the self adhesive tape on the back of strip.



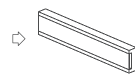
Cut off the excess part based on the installation position.



Evenly arrange the strips with appropriate space in the track and fix them with clips.



Install the cover and end cap.



Finished.

WIRING METHOD AND CORRESPONDING POWER

Referring to the combination of 2700K and 6500K as an example.

No.	Diagram	Power	ССТ
Method 1	Notes Clark ration White: Control strip Have Note ride strip One of Line ration All the Note ride strip One of Line ride One of Line	2.4W	2700K
Method 2	Story Like view Power supply The found see Power supply - O	2.4W	6500K

No.	Diagram	Power	ССТ
Method 3	Total Line site. State Count disse. Power supply - O	4.8W	2700K
Method 4	Town Libraria, Town L	4.8W	6500K
Method 5	to the depart of the found one Power supply - O	4.8W	4000K
Method 6	ton Use de la control de la co	7.2W	2700K
Method 7	Troot Live dies Chand was Power supply de la laction of was Power supply and the laction of was	7.2W	4700K
Method 8	Town Use dis Control law Power supply - O	7.2W	3500K
Method 9	Total List alles About disease Power supply a last laborated wine Power supply - O	7.2W	6500K
Method 10	Tomor Libraria, Power supply The Board area Power supply The Board area Power supply The Board area The	9.6W	4000K
Method 11	From Use site. The Ground site. Power supply In the site of the	9.6W	3300K
Method 12	Town Libraria, with the strong with the laborated w	9.6W	5000K
Method 13	Total Libraria Power supply This Hourid was Power supply This Hourid was Power supply	12W	3700K
Method 14	The Control law Power supply The Interdigence Power supply T	12W	4400K
Method 15	Tract Use also. Shallow Gound uses Power supply Also Hound vive Power supply - O	14.4W	4000K

ATTENTIONS BEFORE INSTALLATION

- Before installation, please check whether the parameters of the product are consistent with the requirements (Seeingthe Product Specification or Label).
- The voltage, current, and power of the power supply and load used must be consistent with this product.
- Follow the instructions of wiring diagram (first connect the load and then the power supply) to avoid short circuit.
- Product wires must be correctly connected to the positive and negative terminals of the power output, otherwise the light will not turn on.
- The power cord should be tightly screwed into the terminal, with a recommended tightness that cannot be pulled out by hand.
- The connection terminals must be effectively waterproof and corrosion-resistant.
- For non-waterproof or S-type strips, if the installation length exceeds the maximum run length, more power feed is needed..
- For non-waterproof or S-type strips, auxiliary heat dissipation appliances must be added when the current of single LED exceeds regular value.

WARNING

- Do not disassemble or retrofit the light. Do not touch the surface of the light with a sharp object.
- Do not do live-line working during installation, especially for high voltage product.
- Do not use any organic chemical solvents.
- Use neutral glass adhesive to fix this product and it needs to be dried 4 hours in the open environment after operation.
- Treat the ends and the circuit connection points that are not connected to the main line with insulation, waterproof, and anti-corrosion in the installation.
- Use 18AWG (0.75mm² cross-sectional area) or thicker core wire to avoid adverse consequences caused by overheating, if the power cable need to lengthen.
- Make sure the input voltage meets the requirements and lines are connected correctly before lighting on.
- This product is for signage, and do not use as general lighting.
- Series connection within the max run.
- The length of the power cable between the power supply and the led strip should not exceed 2 meters. Otherwise, large circuit loss will lead to inconsistent brightness.
- Installation, maintenance and repair should be operated by a qualified technician.

Version	Content	
A1.1	Update: basic parameters and wiring diagram	2025-3-19