

CHI MING ELECTRONICS CORP.



The best Auto LED Bulb manufacturer



總公司

智明電子股份有限公司

30271新竹縣竹北市復興二路229號9F-1
電話：(03)6587785
傳真：(03)6578598
統編：2278575

Chi Ming Electronics Co., Ltd.

(30271) 9F-1, No229, fuxing 2nd Rd.,
Zuibel City, Hsinchu County Taiwan
Tel : (03) 6587785
Fax (03) 6578598

廣東生產基地

東莞橋頭元稜光電廠

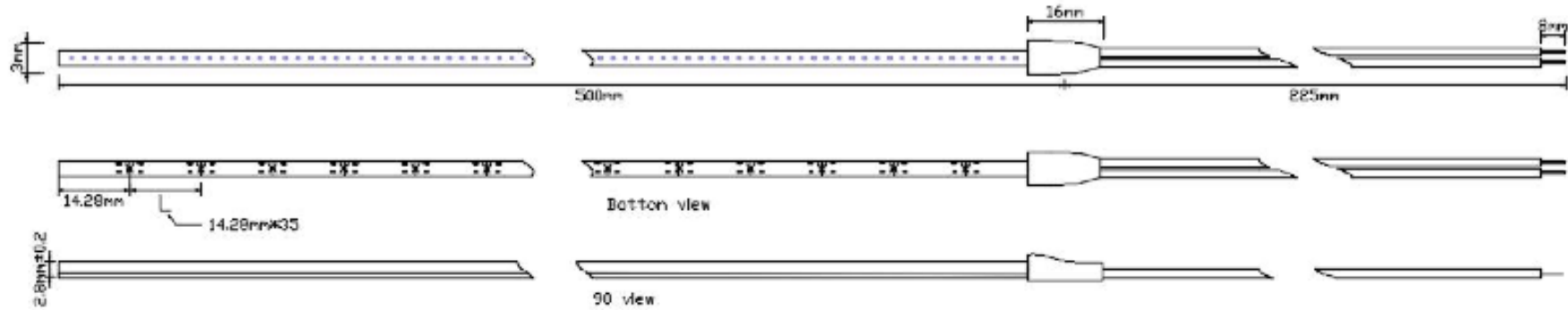
523528
東莞市橋頭鎮蓮湖路岭头段二巷一号友成厂5栋301
電話：(0769)83342899
傳真：(0769)83458969

DongGuang Yuan Lin Electronics Corp.

3F-1 Building 5 YuCheng Factory
Lianhu Road Lingtou two Lane 1 , Qiaotou town
Dongguan City , Guangdong Province 523528
Tel : (0769) 83342899
Fax: (0769) 83458969



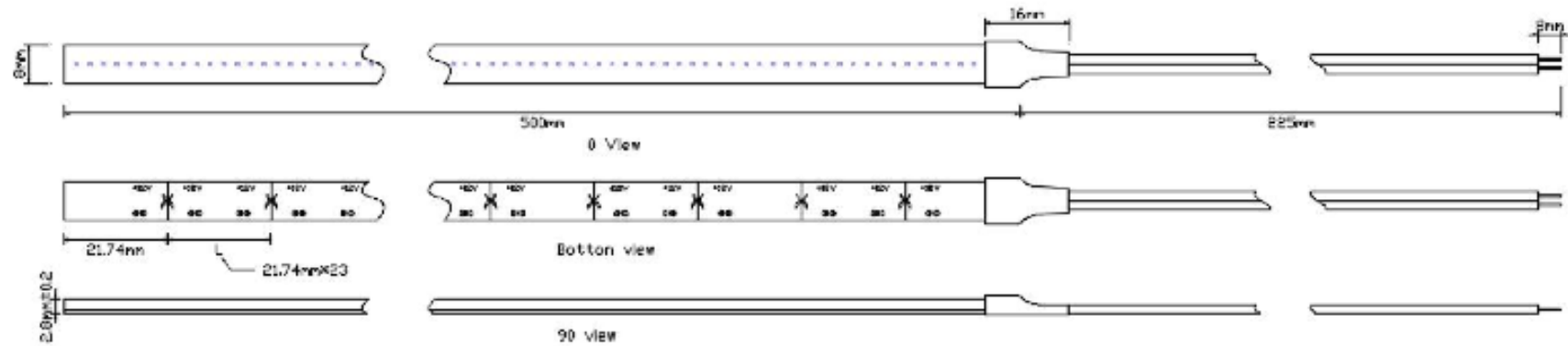
Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
500*3mm-cob soft strip light-W-12VDC	White	12	320	3.84	400	>100000	X:0.21~0.22 Y:0.18~0.19	104.2
500*3mm-cob soft strip light-B-12VDC	Blue	12	320	3.84	70	/	λ d:455~460	18.2
500*3mm-cob soft strip light-G-12VDC	Green	12	320	3.84	460	/	λ d:540~545	119.8
500*3mm-cob soft strip light-R-12VDC	Red	12	320	3.84	135	/	λ d:625~630	35.2
500*3mm-cob soft strip light-A-12VDC	Amber	12	320	3.84	350	/	λ d:583~585	91.1
500*3mm-cob soft strip light-LY-12VDC	Lemon. Y	12	320	3.84	530	3750	λ d:565~570	138.0
500*3mm-cob soft strip light-IB-12VDC	Ice Blue	12	320	3.84	240	>100000	X:0.15~0.16 Y:0.08~0.09	62.5
500*3mm-cob soft strip light-P-12VDC	Pink	12	320	3.84	100	/	X:0.24~0.25 Y:0.08~0.09	26.0




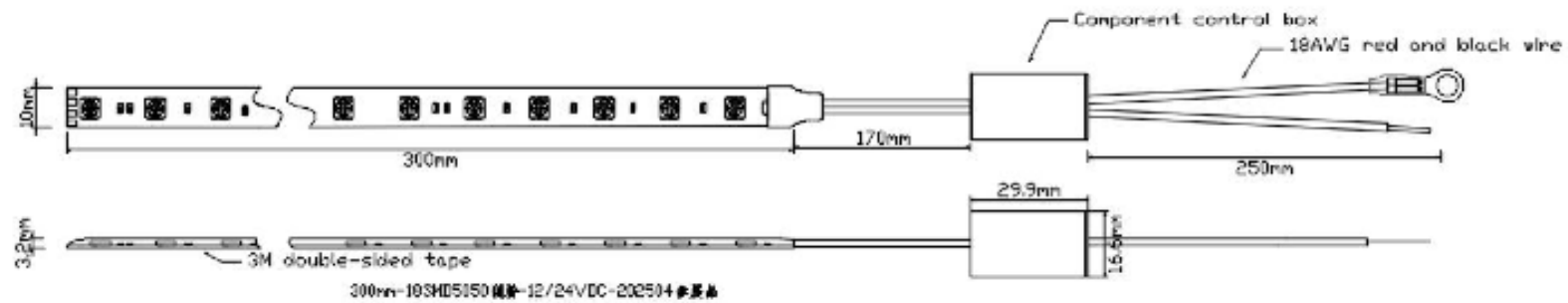



KimSuperLED

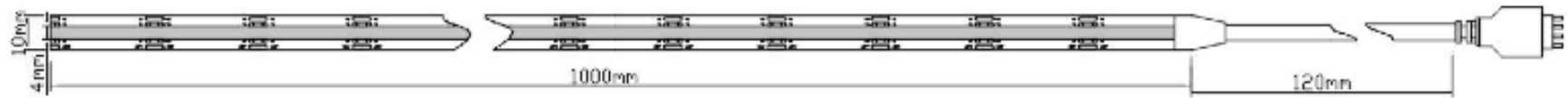
Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
500*8mm-cob soft strip light-W-12VDC	White	12	450	5.4	700	30000	X:0.24~0.25 Y:0.23~0.24	129.6
500*8mm-cob soft strip light-B-12VDC	Blue	12	450	5.4	75	/	λ d:455~460	13.9
500*8mm-cob soft strip light-G-12VDC	Green	12	450	5.4	650	/	λ d:544~546	120.4
500*8mm-cob soft strip light-R-12VDC	Red	12	450	5.4	165	/	λ d:618~622	30.6
500*8mm-cob soft strip light-A-12VDC	Amber	12	450	5.4	410	/	λ d:589~593	75.9
500*8mm-cob soft strip light-LY-12VDC	Lemon. Y	12	450	5.4	710	3750	λ d:570~573	131.5
500*8mm-cob soft strip light-IB-12VDC	Ice Blue	12	450	5.4	470	>100000	X:0.17~0.18 Y:0.15~0.16	87.0
500*8mm-cob soft strip light-P-12VDC	Pink	12	450	5.4	150	/	X:0.26~0.27 Y:0.09~0.1	27.8



	Model specification	Emitted Color	Test voltage (V)	Current (mA) ± 10%	Power (W) ± 10%	Luminous flux(LM) ± 25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
	300MM soft strip light-18SMD5050-P-12/24VAC	pink	12	100	1.20	45	/	X:0.26-0.27 Y:0.12-0.13	37.5
			24	90	2.16	70	/	X:0.26-0.27 Y:0.12-0.13	32.4
	300MM soft strip light-18SMD5050-Pink purple-12/24VAC	Pink purple	12	100	1.20	20	/	X:0.17-0.18 Y:0.04-0.05	16.7
			24	90	2.16	28	/	X:0.17-0.18 Y:0.04-0.05	13.0
	300MM soft strip light-18SMD5050-IB-12/24VAC	ice Blue	12	100	1.20	30	>100000	X:0.14-0.15 Y:0.06-0.07	25.0
			24	90	2.16	45	>100000	X:0.14-0.15 Y:0.06-0.07	20.8
	300MM soft strip light-18SMD5050-G-12/24VAC	Green	12	100	1.20	120	/	X:0.22-0.23 Y:0.44-0.45	100.0
			24	90	2.16	170	/	X:0.22-0.23 Y:0.44-0.45	78.7
	300MM soft strip light-18SMD5050-R-12/24VAC	Red	12	100	1.20	26	/	X:0.68-0.69 Y:0.30-0.31	21.7
			24	90	2.16	38	/	X:0.68-0.69 Y:0.30-0.31	17.6
	300MM soft strip light-18SMD5050-A-12/24VAC	Amber	12	100	1.20	100	/	X:0.58-0.59 Y:0.40-0.41	83.3
			24	90	2.16	130	/	X:0.58-0.59 Y:0.40-0.41	60.2



	Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
	1000mm-lamp flexible light strip-24VDC 7 color phantasmagoric change	White	24	Max.:500	12	390	>100000	X:0.21-0.22Y:0.19-0.20	32.5
		Blue	24	Max.:160	3.84	35	/	λ D: 455-460	9.11
		Green	24	Max.:200	4.80	275	/	λ D: 525-530	57.3
		Red	24	Max.:155	3.72	80	/	λ D: 620-625	21.5

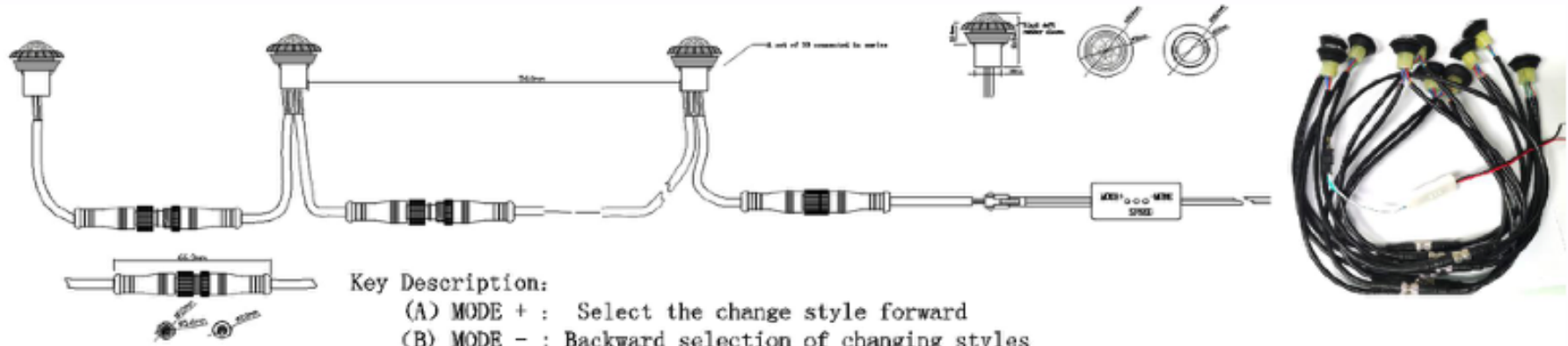


Description

- 1.Power supply: 24V
- 2.Reflow soldering uses high-temperature solder paste to solidify crystals
- 3.The crystal return method adopts inverted chip packaging
- 4.The luminous angle of the COB light strip can reach 180 degrees
- 5.Appearance Dimension:L1000*W10mm
- 6.1 Meter COB strip light has 672PCS chips
7. Waterproof grade: IP65
- 8.Fantasy color change sequence: R-G-B-Y-Cyan-Purple-White
- 9.Customized length according to customer requirements: 300mm, 500mm, 600mm, 800mm, 1000mm



Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Types of change Modes
Diamond patterned steel pipe lamp-1 SMD5050-Fantasy Color-RGB-12VDC	Red/Green/Bule	12	Max.:400	Max:4.8	68




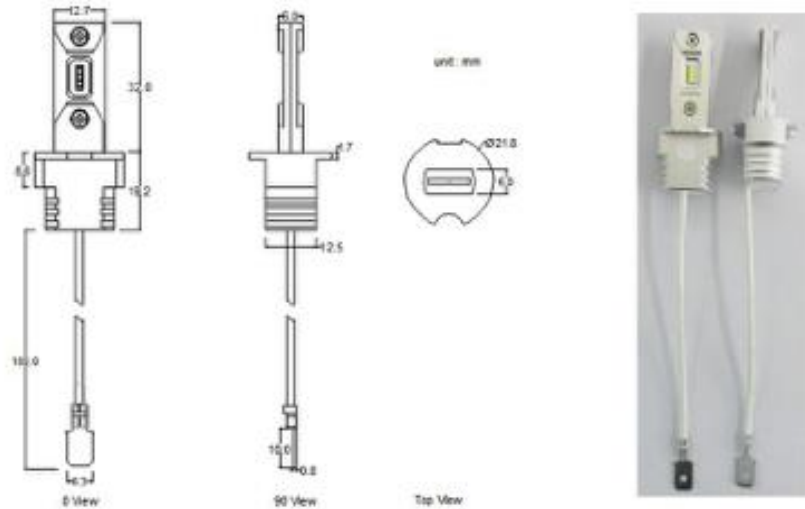
Description

1. Power supply: 12VDC
2. LED-1SMD5050-RGB
3. 68 variation style modes
4. There is a power-off hold mode function, which can be restarted to maintain the previous mode
5. 280mm three core waterproof terminal wire
6. Edge terminal waterproof grade IP65



CHI MING ELECTRONICS CORP.		
Specifications	Diamond patterned steel pipe lamp-Fantasy Color-RGB-12V	
Date: 2024.03.09	Tab: QIU JUN	Admit: YE XUAN ZHI

	Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color Temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency(LM/W)
	H3-2UHP(1860)-W-12/24VDC	White	12	780	9.36	1450	5500	X:0.33~0.34 Y:0.34~0.35	154.9
			24	390	9.36	1350	5500	X:0.33~0.34 Y:0.34~0.35	144.2




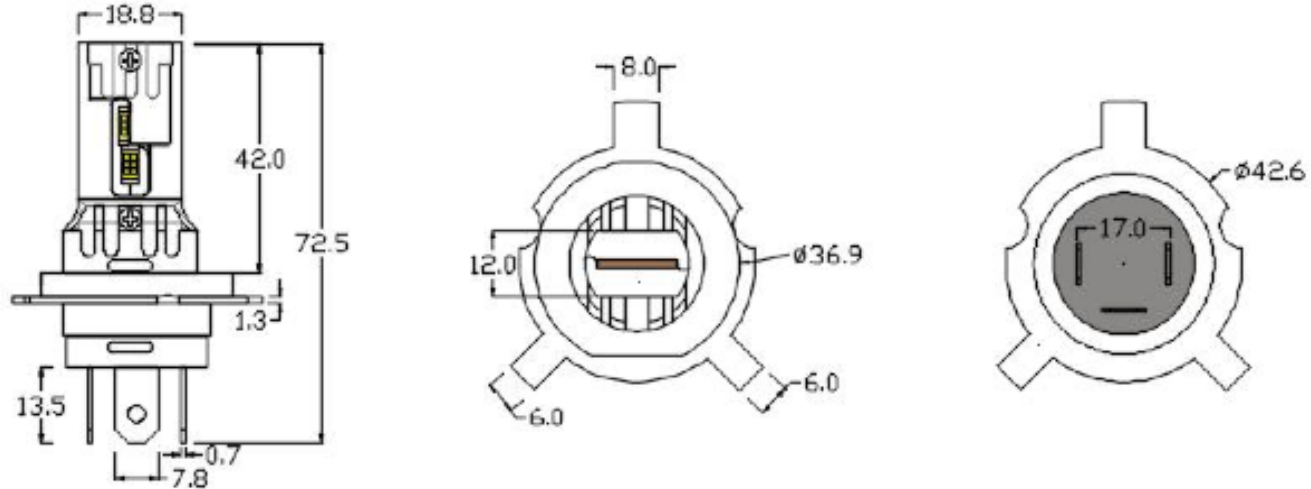
Description

- 1.Power supply: 12/24VDC
- 2.SMD1860 chip high-power 16W
- 3.Flip chip coated with package, the output of lumen is stable.
- 4.Efficient thermal conductivity.
- 5.High lumen output up to 1400LM.
- 6.Appearance Dimension:L51*Φ21.8mm
- 7.LED color temperature 5500K



CHI MING ELECTRONICS CORP.		
Specifications	H3-2UHP(1860)-12-24VDC	
Date: 2024.03.04	Tab: QIU JUN	Admit: YE XUAN ZHI

	Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color Temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
	H4-Motorcycle light- 4SMD3270-W-12/24VDC (6*43mi)	White	12	High beam: 2500	30.0	2600	6800	X:0.31~0.32 Y:0.31~0.32	86.7
dipped beam:2500	30.0			2000	6800	X:0.31~0.32 Y:0.31~0.32	66.7		
24	High beam: 1200		28.8	2700	6800	X:0.31~0.32 Y:0.31~0.32	93.8		
	dipped beam:1200		28.8	2100	6800	X:0.31~0.32 Y:0.31~0.32	72.9		

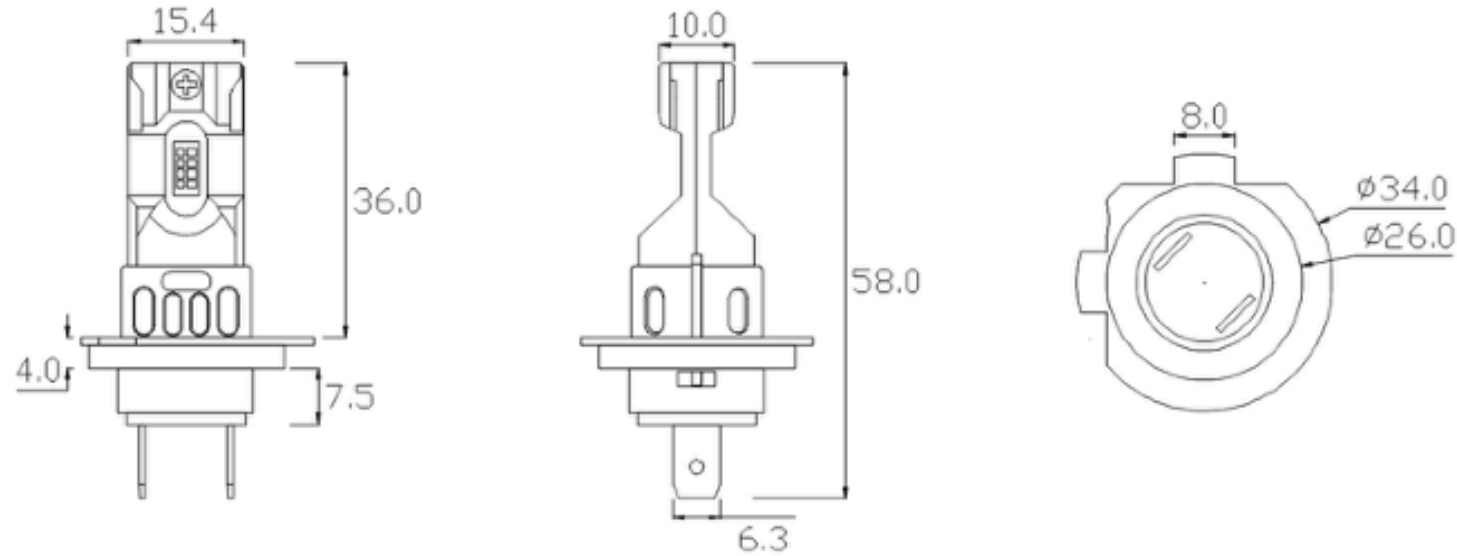


Description

1. Power supply: 12V&24V
2. Wide voltage input: 10-30V
- 3.SMD3270,6*43MIL high power
- 4.Flip chip coated with package, the output of lumen is stable.
- 5.Efficient thermal conductivity.
- 6.High lumen output up to 2600LM.
- 7.Appearance Dimension:L72.5*T18.8mm



Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color Temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
H7-2SMD3570-W-12VAC 8*43mil	White	13.5	1700	22.95	3000	7000	X:0.30~0.31 Y:0.32~0.33	130.7



Description

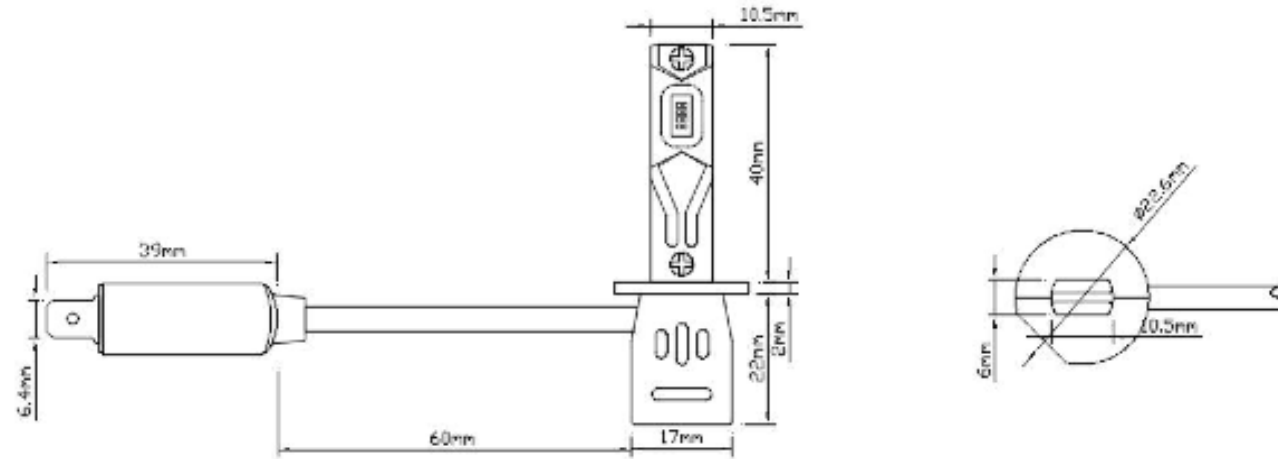
- 1.Power supply: 12V
- 2.SMD3570,8*43MIL high power
- 3.Flip chip coated with package, the output of lumen is stable.
- 4.Efficient thermal conductivity.
- 5.High lumen output up to 3000LM.
- 6.Appearance Dimension:L58*T15mm



CHI MING ELECTRONICS CORP.		
Specifications	H7-2SMD3570-W-12VAC	
Date: 2025.04.07	Tab: QIU JUN	Admit: YE XUAN ZHI



Model specification	Emitted Color	Test voltage (V)	Current (mA) ± 10%	Power (W) ± 10%	Luminous flux(LM) ± 25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
H1-2SMD3570-W-12VDC	White	12	1500	18	2600	6500	X:0.31~0.32 Y:0.32~0.33	144.0



Description

- 1.Power supply: 12V
- 2.SMD3570(8*43MIL)chip high-power 30W
- 3.Flip chip coated with package, the output of lumen is stable.
- 4.Bottom fan added, efficient heat dissipation efficiency.
- 5.High lumen output up .
- 6.Appearance Dimension:L64*Φ10.5mm

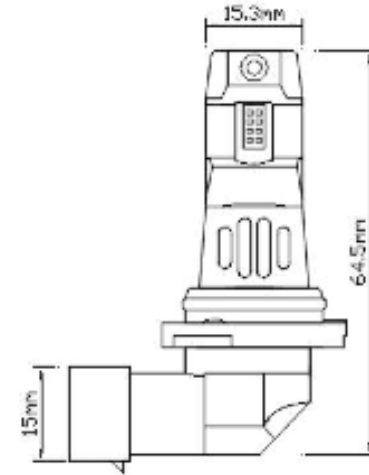
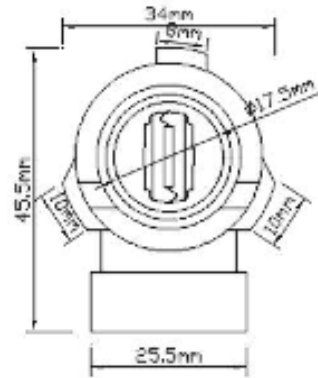
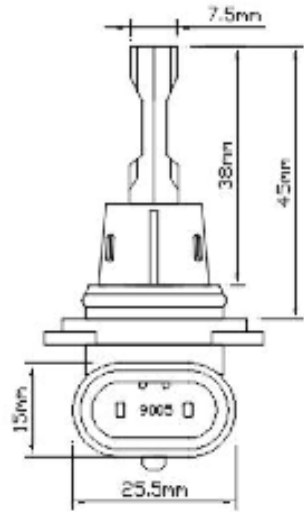


CHI MING ELECTRONICS CORP.

Specifications	H1-2SMD3570-W-12VDC	
Date: 2025.03.22	Tab: QIU JUN	Admit: YE XUAN ZHI




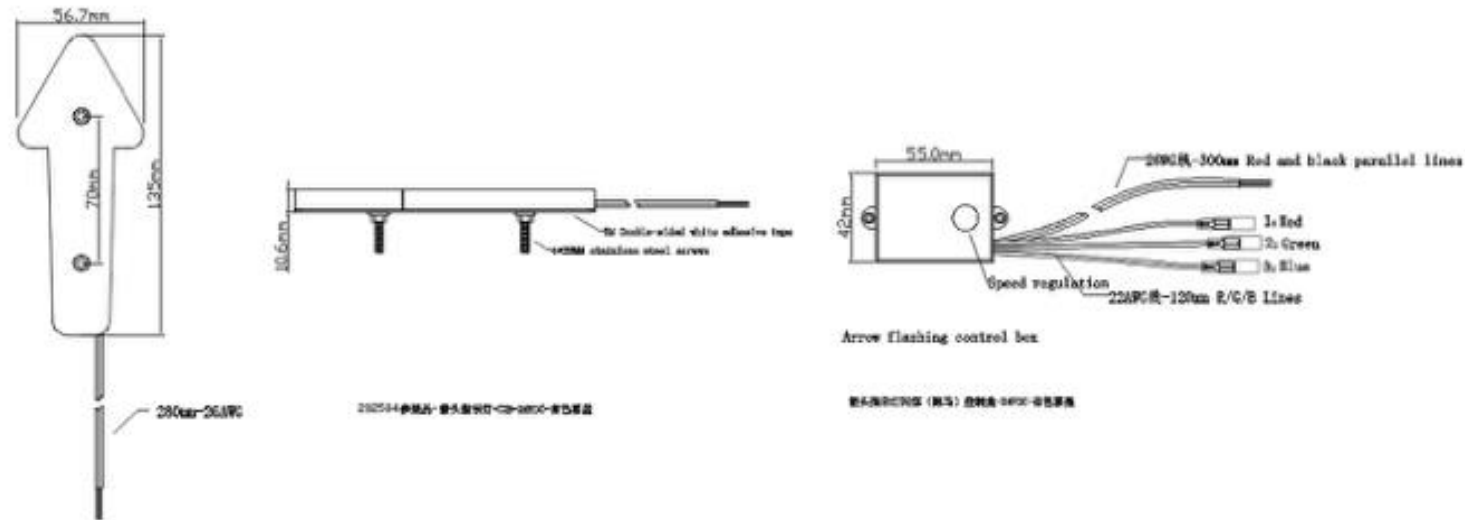
Model specification	Emitted Color	Test voltage (V)	Current (mA) ± 10%	Power (W) ± 10%	Luminous flux(LM) ± 25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
LED CMH83-6417 headlights	White	13.5	1680	22.68	2700	6800	X:0.30~0.31 Y:0.31~0.32	119.0



Description

- 1.Power supply: 12VAC/DC
- 2.SMD3570 chip high-power 30W
- 3.Flip chip coated with package, the output of lumen is stable.
- 4.Efficient thermal conductivity.
- 5.High lumen output up .
- 6.Appearance Dimension:L64.5*Φ 17.5mm

	Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
	LED CMA13555-Arrow Indicator Light-24VDC	Blue	24	90	2.16	7	/	λ D: 455~460	3.24
	LED CMA13555-Arrow Indicator Light-24VDC	Green	24	90	2.16	25	/	λ D: 515~520	11.6
	LED CMA13555-Arrow Indicator Light-24VDC	Red	24	90	2.16	20	/	λ D: 625~630	9.26
	LED CMA13555-Arrow Indicator Light-24VDC	Amber	24	90	2.16	80	/	λ D: 590~595	37.0

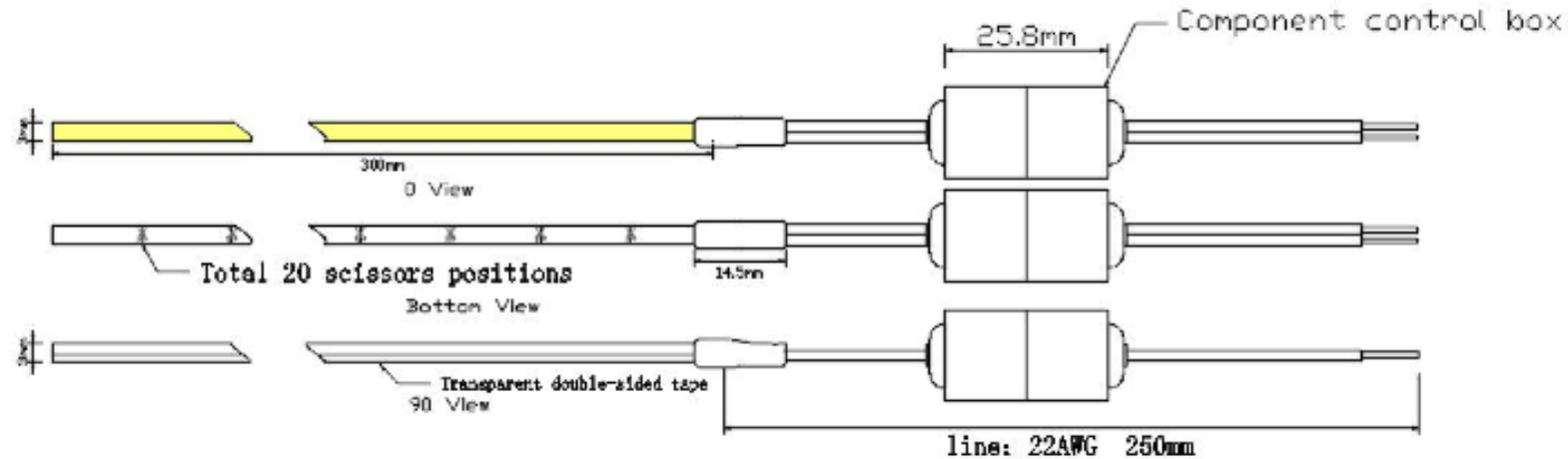


Description

1. Power supply: 24VDC
2. Reflow welding uses high-temperature solder paste to fix the crystal.
3. The luminous angle of the COB light strip can reach 180 degrees
4. COB size: 3mm*300mm Chip quantity: 126PCS
5. Waterproof grade: IP67
6. With 3M double-sided tape at the bottom, please wipe the part of the vehicle with alcohol before pasting to prevent falling off
7. Instructions for use of the controller, the controller output is common positive, the controller three output lines are connected to the negative pole of the lamp. The knobs the flashing speed of the running horse, the speed is slow when rotated to the left, and the speed is fast when rotated to the right, the slowest frequency is 0 times running horse/minute, and the fastest frequency is 120 times running horse/minute.



Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
LED CMCOB-311003 Soft Strip Lights- 12/24VDC	White	12	215	2.58	240	>100000	X:0.22~0.23 Y:0.19~0.20	93.0
		24	125	3.00	260	>100000	X:0.22~0.23 Y:0.19~0.20	86.7

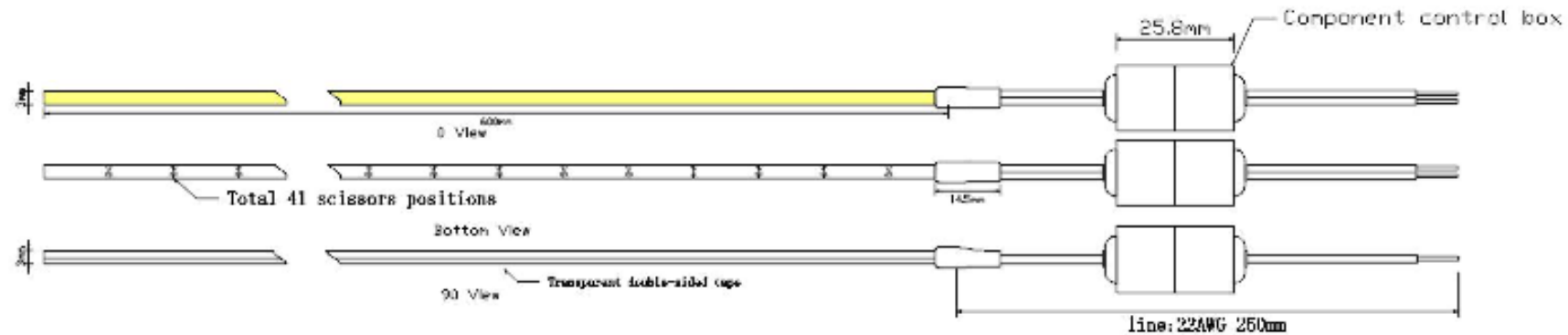


Description

- 1.Power supply: 12-24VDC
2. Reflow welding uses high-temperature solder paste to fix the crystal.
- 3.The luminous angle of the COB light strip can reach 180 degrees
- 4.COB size: 6mm*300mm
- 5.External component control box, input voltage 12-24VDC
6. Waterproof grade: IP67
- 7.Customized length according to customer requirements: 300mm, 600mm, 1000mm; various colors of CO soft strip lights
- 8.With 3M double-sided tape at the bottom, please wipe the part of the vehicle with alcohol before pasting to prevent falling off



Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
LED CMCOB-311006 Soft Strip Lights- 12/24VDC	White	12	280	3.36	325	>100000	X:0.23~0.24 Y:0.20~0.21	96.7
		24	160	3.84	360	>100000	X:0.23~0.24 Y:0.20~0.21	93.8

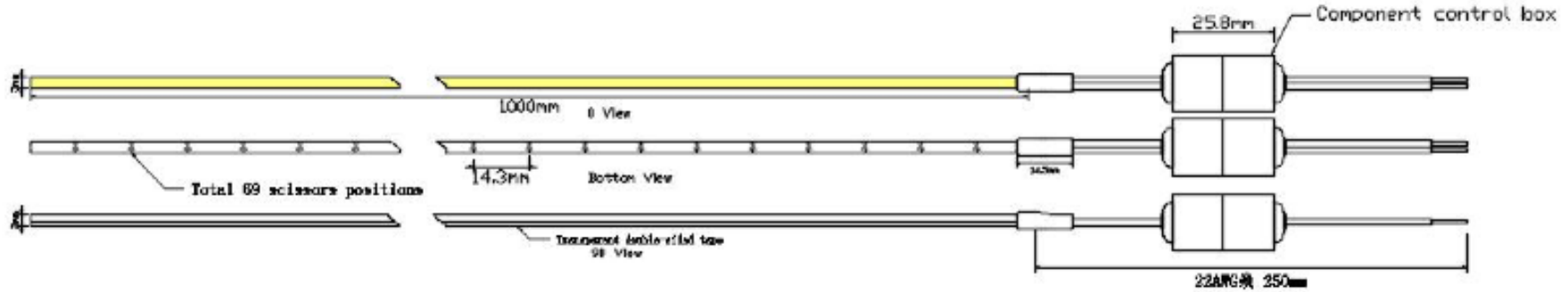


Description

1. Power supply: 12-24VDC
2. Reflow welding uses high-temperature solder paste to fix the crystal.
3. The luminous angle of the COB light strip can reach 180 degrees
4. COB size: 6mm*300mm
5. External component control box, input voltage 12-24VDC
6. Waterproof grade: IP67
7. Customized length according to customer requirements: 300mm, 600mm, 1000mm; various colors of CO soft strip lights
8. With 3M double-sided tape at the bottom, please wipe the part of the vehicle with alcohol before pasting to prevent falling off



Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
LED CMCOB-311011 Soft Strip Lights-12/24VDC	White	12	530	6.36	650	>100000	X:0.23~0.24 Y:0.20~0.21	102.2
		24	285	6.84	700	>100000	X:0.23~0.24 Y:0.20~0.21	102.3

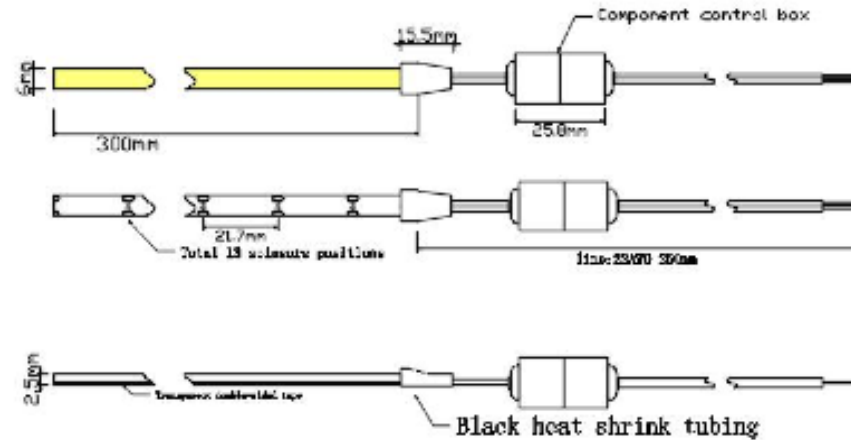


Description

1. Power supply: 12-24VDC
2. Reflow welding uses high-temperature solder paste to fix the crystal.
3. The luminous angle of the COB light strip can reach 180 degrees
4. COB size: 6mm*300mm
5. External component control box, input voltage 12-24VDC
6. Waterproof grade: IP67
7. Customized length according to customer requirements: 300mm, 600mm, 1000mm; various colors of CO soft strip lights
8. With 3M double-sided tape at the bottom, please wipe the part of the vehicle with alcohol before pasting to prevent falling off.



Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
LED CMCOB-611003 Soft Strip Lights-12/24VDC	White	12	215	2.58	300	16000	X:0.26~0.27 Y:0.25~0.26	116.3
		24	125	3.00	320	16000	X:0.26~0.27 Y:0.25~0.26	106.7
LED CMCOB-611003 Soft Strip Lights-12/24VDC	White	12	215	2.58	300	4900	X:0.35~0.36 Y:0.38~0.39	116.3
		24	125	3.00	350	4900	X:0.35~0.36 Y:0.38~0.39	116.7

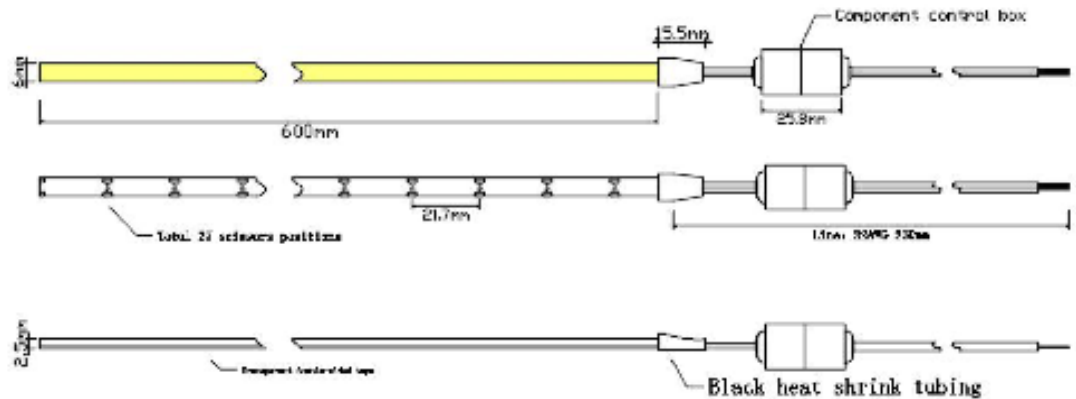


Description

1. Power supply: 12-24VDC
2. Reflow welding uses high-temperature solder paste to fix the crystal.
3. The luminous angle of the COB light strip can reach 180 degrees
4. COB size: 6mm*300mm
5. External component control box, input voltage 12-24VDC
6. Waterproof grade: IP67
7. Customized length according to customer requirements: 300mm, 600mm, 1000mm; various colors of CO soft strip lights
8. With 3M double-sided tape at the bottom, please wipe the part of the vehicle with alcohol before pasting to prevent falling off



Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
LED CMCOB-611006 Soft Strip Lights -12/24VDC	White	12	300	3.6	370	16000	X:0.26~0.27 Y:0.25~0.26	102.8
		24	160	3.8	390	16000	X:0.26~0.27 Y:0.25~0.26	102.6

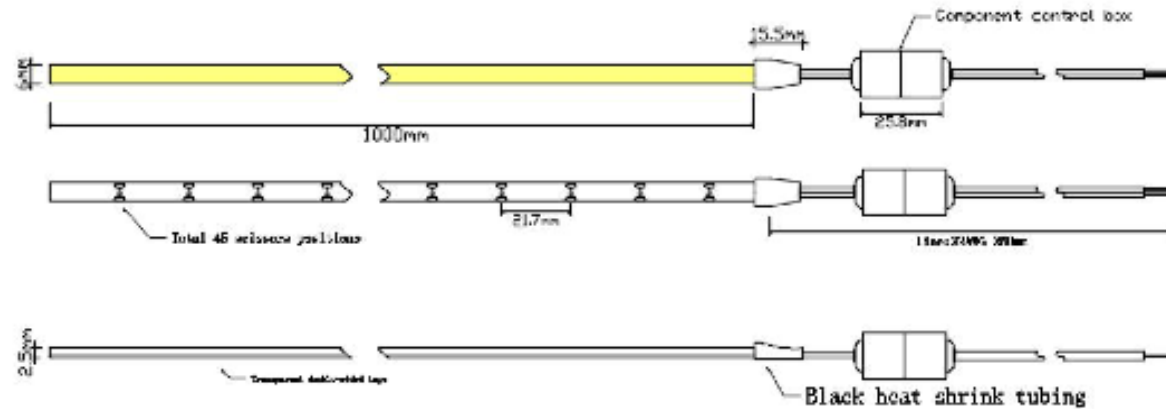


Description

1. Power supply: 12-24VDC
2. Reflow welding uses high-temperature solder paste to fix the crystal.
3. The luminous angle of the COB light strip can reach 180 degrees
4. COB size: 6mm*600mm
5. External component control box, input voltage 12-24VDC
6. Waterproof grade: IP67
7. Customized length according to customer requirements: 300mm, 600mm, 1000mm; various colors of CO soft strip lights
8. With 3M double-sided tape at the bottom, please wipe the part of the vehicle with alcohol before pasting to prevent falling off




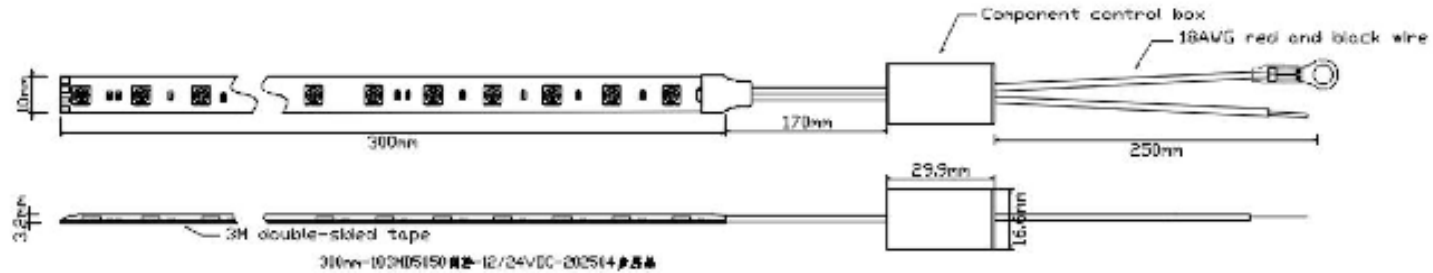
Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
LED CMCOB-611011 Soft Strip Lights -12/24VDC	White	12	540	6.48	700	16000	X:0.26~0.27 Y:0.25~0.26	108.0
		24	290	6.96	730	16000	X:0.26~0.27 Y:0.25~0.26	104.9
LED CMCOB-611011 Soft Strip Lights -12/24VDC	White	12	540	6.48	730	4900	X:0.35~0.36 Y:0.38~0.39	112.7
		24	290	6.96	790	4900	X:0.35~0.36 Y:0.38~0.39	113.5



Description


- 1.Power supply: 12-24VDC
2. Reflow welding uses high-temperature solder paste to fix the crystal.
- 3.The luminous angle of the COB light strip can reach 180 degrees
- 4.COB size: 6mm*300mm
- 5.External component control box, input voltage 12-24VDC
6. Waterproof grade: IP67
- 7.Customized length according to customer requirements: 300mm, 600mm, 1000mm; various colors of CO soft strip lights
- 8.With 3M double-sided tape at the bottom, please wipe the part of the vehicle with alcohol before pasting to prevent falling off

	Model specification	Emitted Color	Test voltage	Current	Power	Luminous flux(LM)	Color temperature	X,Y Coordinate/ Dominant wavelength	Light efficiency
			(V)	(mA) ±10%	(W) ±10%	(LM) ±25%	(K)		(LM/W)
	LED CMS-301001 soft strip light-P-12/24VAC	pink	12	100	1.20	45	/	X:0.26-0.27 Y:0.12-0.13	37.5
			24	90	2.16	70	/	X:0.26-0.27 Y:0.12-0.13	32.4
	LED CMS-301001 soft strip light-Pink purple-12/24VAC	Pink purple	12	100	1.20	20	/	X:0.17-0.18 Y:0.04-0.05	16.7
			24	90	2.16	28	/	X:0.17-0.18 Y:0.04-0.05	13.0
	LED CMS-301001 soft strip light-IB-12/24VAC	ice Blue	12	100	1.20	30	>100000	X:0.14-0.15 Y:0.06-0.07	25.0
			24	90	2.16	45	>100000	X:0.14-0.15 Y:0.06-0.07	20.8
	LED CMS-301001 soft strip light-G-12/24VAC	Green	12	100	1.20	120	/	X:0.22-0.23 Y:0.44-0.45	100.0
			24	90	2.16	170	/	X:0.22-0.23 Y:0.44-0.45	78.7
	LED CMS-301001 soft strip light-R-12/24VAC	Red	12	100	1.20	26	/	X:0.68-0.69 Y:0.30-0.31	21.7
			24	90	2.16	38	/	X:0.68-0.69 Y:0.30-0.31	17.6
	LED CMS-301001 soft strip light-A-12/24VAC	Amber	12	100	1.20	100	/	X:0.58-0.59 Y:0.40-0.41	83.3
			24	90	2.16	130	/	X:0.58-0.59 Y:0.40-0.41	60.2



Description


- 1.Power supply: 12V OR 24V
- 2.Wide voltage input 10-30VAC/DC
- 3.LED specifications and quantity:SMD5050-0.2W Adjust fluorescent powder 18SMD5050
- 4.Reflow soldering uses high-temperature solder paste to solidify crystals
- 5.The soft strip light can reach an illumination angle of 180 degrees.
- 6.Appearance Dimension:L100*W10mm
7. Waterproof grade: IP67
- 8.Customized length according to customer requirements: 100mm, 300mm,500mm, 1000mm

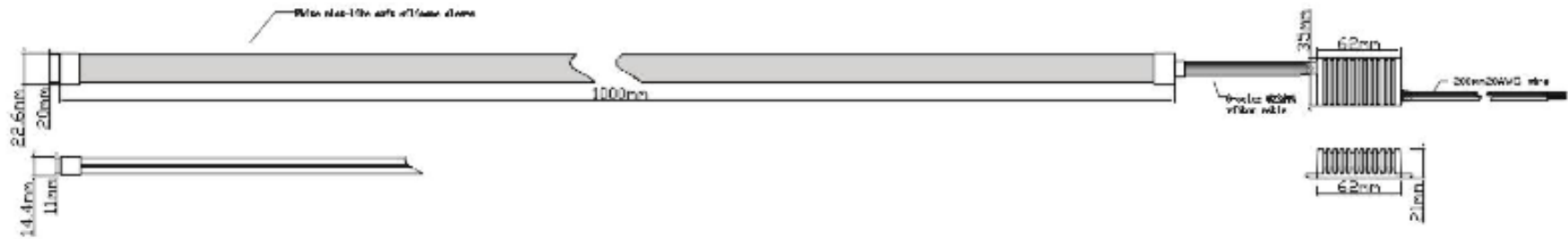
	Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
	LED CMSRGB-10401 Soft Strip Lights-24VDC 7 color phantasmagoric change	White	24	Max.:500	12	390	>100000	X:0.21-0.22Y:0.19-0.20	32.5
		Blue	24	Max.:160	3.84	35	/	λ D: 455-460	9.11
		Green	24	Max.:200	4.80	275	/	λ D: 525-530	57.3
		Red	24	Max.:155	3.72	80	/	λ D: 620-625	21.5



Description


- 1.Power supply: 24V
- 2.Reflow soldering uses high-temperature solder paste to solidify crystals
- 3.The crystal return method adopts inverted chip packaging
- 4.The luminous angle of the COB light strip can reach 180 degrees
- 5.Appearance Dimension:L1000*W10mm
- 6.1 Meter COB strip light has 672PCS chips
7. Waterproof grade: IP65
- 8.Fantasy color change sequence: R-G-B-Y-Cyan-Purple-White
- 9.Customized length according to customer requirements: 300mm, 500mm, 600mm, 800mm, 1000mm

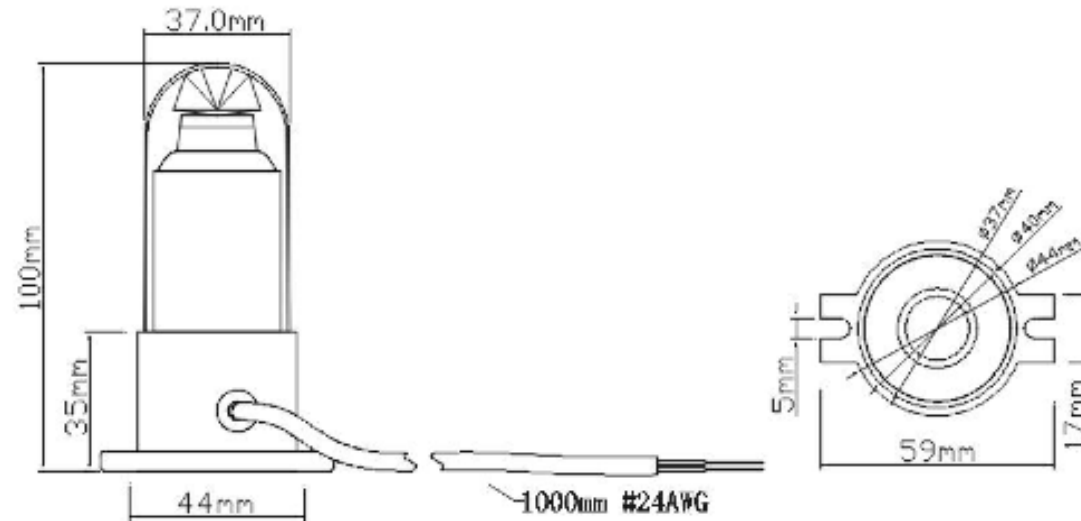
	Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
	1000mm- LED CMSRGBW-1216 Soft Strip Light 8 Color phantasmagoric change	White	24	Max.:215	5.16	210	5700	X:0.32-0.23Y:0.35-0.36	40.7
		Blue	24	Max.:120	2.88	35	/	λ D: 460-465	12.2
		Green	24	Max.:110	2.64	170	/	λ D: 530-535	64.4
		Red	24	Max.:225	5.40	70	/	λ D: 620-625	13.0
Ware.W	24	Max.:215	5.16	210	2900	X:0.44-0.45Y:0.41-0.42	40.7		



Description


- 1.Power supply: 24V
- 2.Reflow soldering uses high-temperature solder paste to solidify crystals
- 3.The crystal return method adopts inverted chip packaging
- 4.The luminous angle of the COB light strip can reach 180 degrees
- 5.1 Meter COB strip light has 840PCS chips
- 6.Appearance Dimension:L1000*W20mm
7. Waterproof grade: IP67
- 8.Fantasy color change sequence: R-G-B-Y-Cyan-Purple-White-Warm White
- 9.Customized length according to customer requirements: 300mm, 500mm, 600mm, 800mm, 1000mm

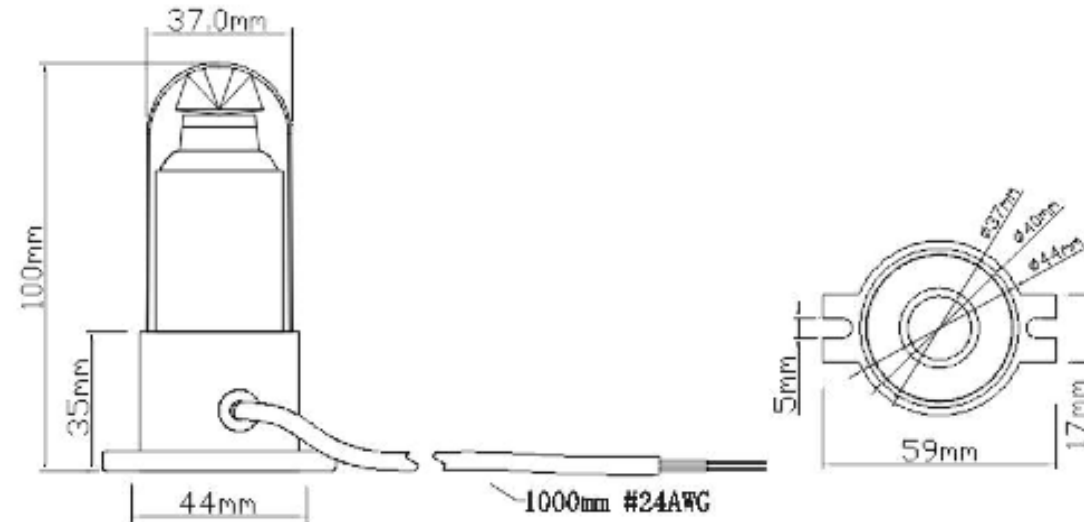
 KinSuperLED	Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color Temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
	LED CMWR-10037 Warning Lights-12/24VDC	Red	12	Max.:168	2.0	210	/	λ D: 620~625	105.0
		24	Max.:140	3.4	290	/	λ D: 620~625	85.3	



Description


1. Power supply: 12V OR 24V
2. Wide voltage input: 10-30V
3. LED specifications and quantity: XML-SMD5050-R-10W
4. Appearance Dimension: L100mm*W59mm
5. Waterproof grade: IP67
6. The product can be secured with 5MM screws, making it more stable.
7. Flashing frequency: 45 times/minute

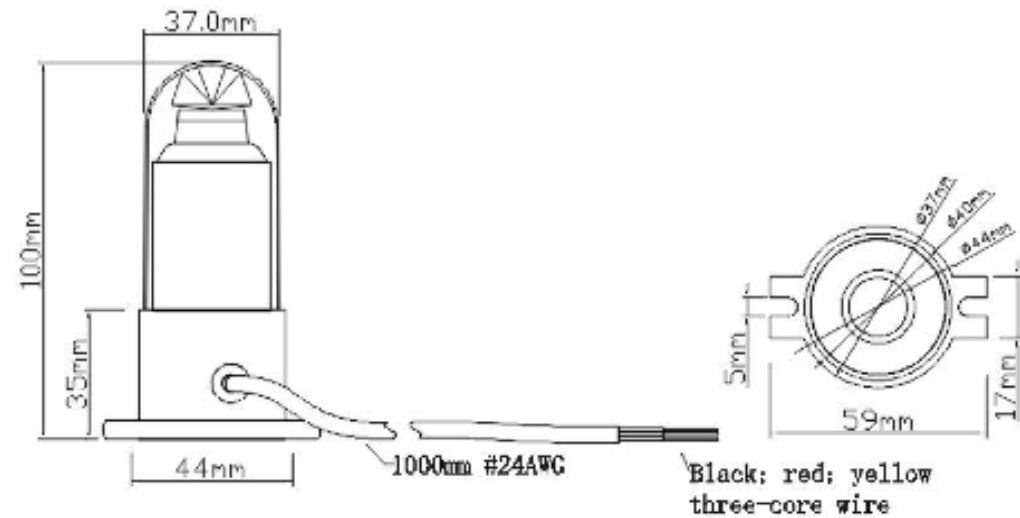
 KinSuperLED	Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color Temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
	LED CMWR-10039 Warning Light- 12/24VDC	Red	12	Max.:275	3.3	225	/	λ D: 620~625	68.2
24			Max.:225	5.4	310	/	λ D: 620~625	57.4	



Description


1. Power supply: 12V OR 24V
2. Wide voltage input: 10-30V
3. LED specifications and quantity: XML-SMD5050-R--10W
4. Appearance Dimension: L100mm*W59mm
5. Waterproof grade: IP67
6. The product can be secured with 5MM screws, making it more stable.
7. Breathing frequency: 10 times/minute

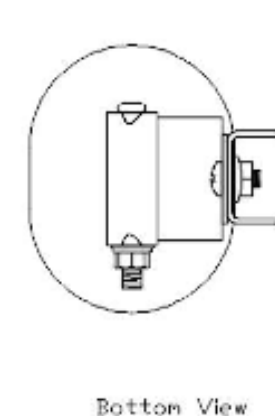
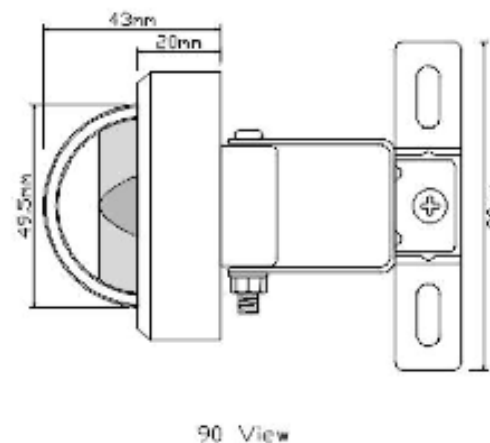
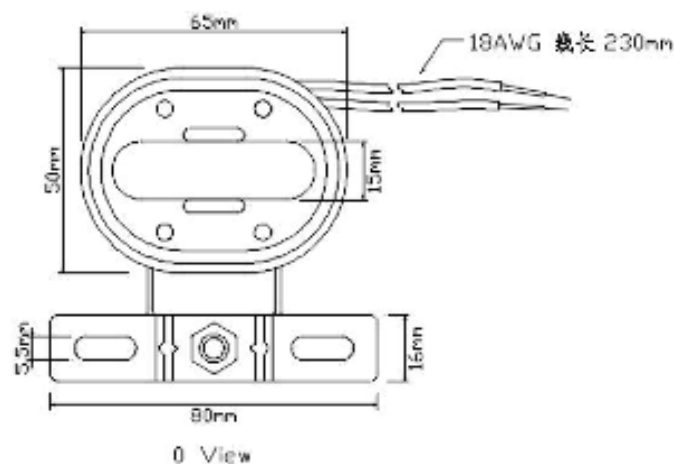
	Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color Temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
	LED CMWRG-10038 Warning Light -12/24VDC	Red	12	800	9.6	425	/	λ D: 620~625	44.3
			24	400	9.6	430	/	λ D: 620~625	44.8
		Green	12	600	7.2	370	/	λ D: 520~525	51.4
			24	300	7.2	375	/	λ D: 520~525	52.1



Description

1. Power supply: 12V OR 24V
2. Wide voltage input: 10-30V
3. LED specifications and quantity: XML-SMD5050-R/G-10W
4. Appearance Dimension: L100mm*W59mm
5. Waterproof grade: IP67
6. The product can be secured with 5MM screws, making it more stable.
7. Common cathode, red line lights red, yellow line lights green

	Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color Temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
	LED FORKLIFT SAFETY L -CMSR6543		12	Max.:195	2.34	150	/	λ d:620~625	64.1
			24	Max.:117	2.81	155	/	λ d:525~530 λ d:455~460	55.2

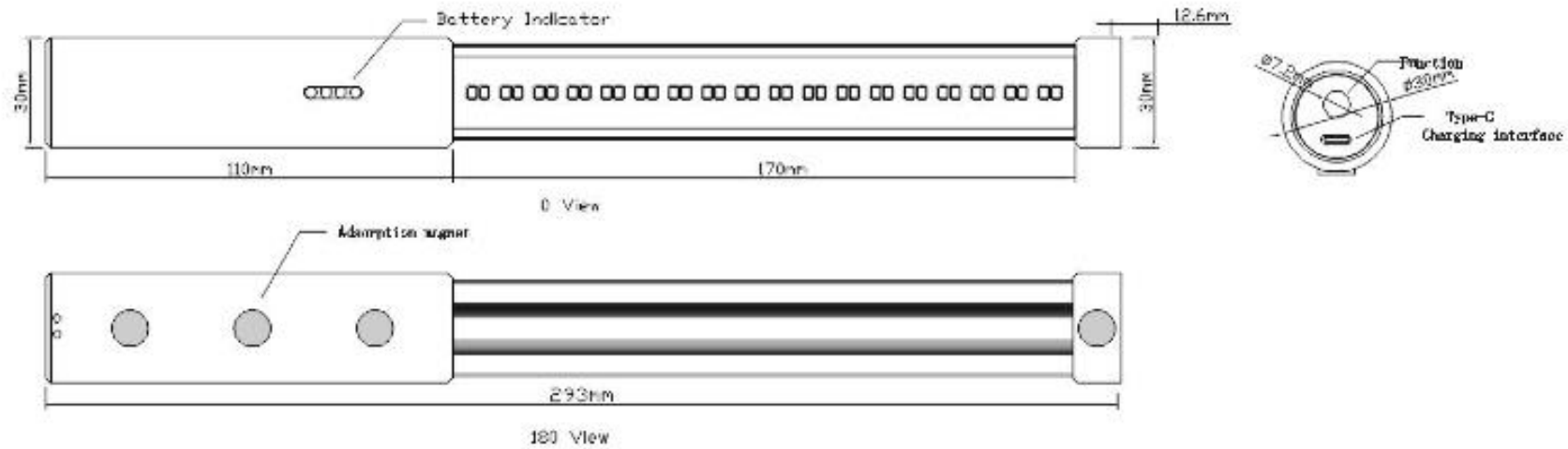


Description

- 1.Power supply: 12V/24V
- 2.Wide voltage input: 10-30V
3. LED light: SMD5050-RGB-1W
- 4.Wire specification: 230mm18AWG Red black connecting wire
- 5.Shell waterproof level: IP67
- 6.RGB tricolor rainbow change.
- 7.Easy to install, with screws fixing, can adjust the light angle at multiple angles.

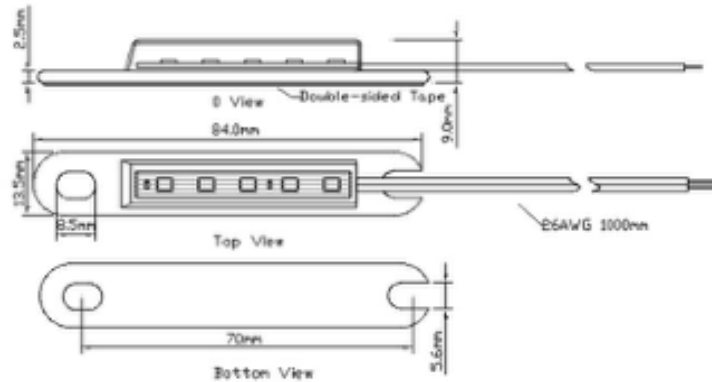


Model specification	Emitted Color	Battery Voltage (V)	Battery Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Full brightness time (H)
LED-Handheld emergency light -36SMD2835-18W+9R+9B	White / Red+Blue	3.7	3000	1.67	W:310	6500	X:0.30-0.31 Y:0.31-0.32	20
LED-Handheld emergency light -36SMD2835-18R+9R+9B	Red+Blue	3.7	3000	1.67	R:150	/	$\lambda D: 620-625$	20





Model specification	Emitted Color	Test voltage (V)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color temperature (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
Straight edge lights-5SMD2835-W-12VDC	White	15	40	0.60	50	6500	X:0.31~0.32 Y:0.32~0.33	83.3
Straight edge lights-5SMD2835-B-12VDC	Blue	15	40	0.60	12	/	λ d:469~472	20.0
Straight edge lights-5SMD2835-G-12VDC	Green	15	40	0.60	50	/	λ d:520~525	83.3
Straight edge lights-5SMD2835-R-12VDC	Red	15	20	0.30	15	/	λ d:620~625	50.0
Straight edge lights-5SMD2835-A-12VDC	Amber	15	40	0.60	40	1630	λ d:590~595	66.7
Straight edge lights-5SMD2835-LY-12VDC	Lemon Yellow	15	40	0.60	60	3250	λ d:573~575	100.0



Description

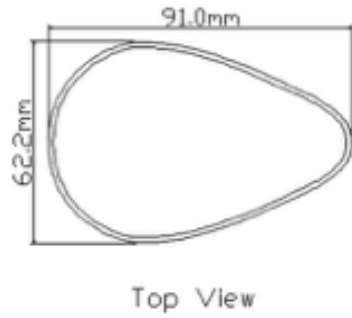
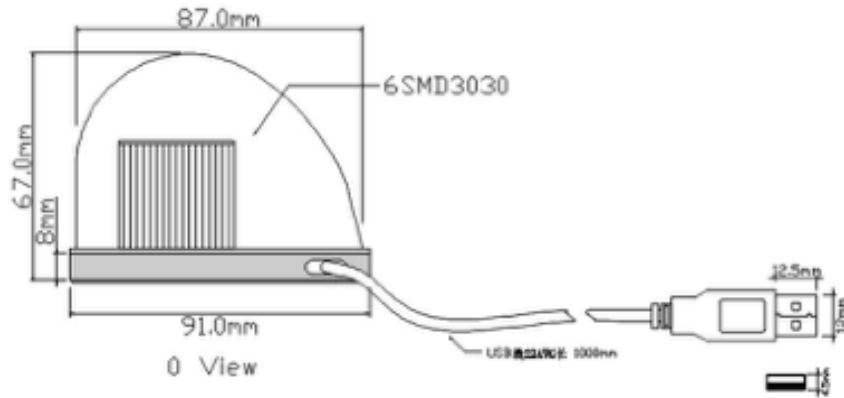
- 1.Power supply: 12VDC OR 24VDC
- 2.LED specifications and quantity:5SMD2835 (A PC-Amber)
3. 3M double-side adhesive sticking
- 4.Appearance Dimension:L84mm*W13.5mm
- 5.Wiring specifications:1000mm26AWG Wire
- 6.Shell waterproof level: IP67



CHI MING ELECTRONICS CORP.		
Specifications	Straight edge lights-5SMD2835-12VDC	
Date: 2024.01.24	Tab: QIU JUN	Admit: YE XUAN ZHI



Model specification	Emitted Color	Test voltage (v)	Current (mA) ±10%	Power (W) ±10%	Luminous flux(LM) ±25%	Color Temperatur (K)	X,Y Coordinate/ Dominant wavelength	Light efficiency (LM/W)
Snail warning light-6SMD2835-B-Rotate-5VDC	Blue	5	MAX.:55	0.275	2.5	/	λ D:465~470	9.1
Snail warning light-6SMD2835-A-Rotate-5VDC	Amber	5	MAX.:45	0.225	10.5	1620	λ D:595~597	46.7
Snail warning light-6SMD2835-G-Rotate-5VDC	Green	5	MAX.:60	0.300	11	/	λ D:515~520	36.7
Snail warning light-6SMD2835-R-Rotate-5VDC	Red	5	MAX.:78	0.390	9	/	λ D:625~630	23.1



Description

- 1.Power supply:5V-usb port
- 2.Rotation frequency:About 110 revolutions per minute
- 3.LED specifications and quantity:6SMD2835-0.2W
- 4.Appearance Dimension:L91*W62*H67mm*
- 5.Shell waterproof level: IP65



CHI MING ELECTRONICS CORP.		
Specifications	Snail warning light-6SMD2835-5VDC	
Date: 2024.01.12	Tab: QIU JUN	Admit: YE XUAN ZHI

-CONTACT US-

CEO
CHINMING CHEN



智明電子股份有限公司
CHI MING ELECTRONICS CORP.

陳欽銘

mobile phone:
+86 937 808 979
+86 133 9236 7300

E-mail:
ming@chi-ming.net

智明電子股份有限公司【台灣總公司】
30271 新竹縣竹北市海興二路229號9F-1
TEL: +86 3 6587785 / 6587781 FAX: +86 3 6578593
登興電子廠【廣東廠】
523581 常平鎮土塘村海建路捷安科技園B棟2號
TEL: +86 769 8342899 FAX: +86 769 8343896
登興電子廠【廣西廠】
廣西貴港市港北區金水五帶19號
登興電子廠【興寧廠】
廣東省興寧市文峰鎮東園23號

<http://led-manufacturer.chi-ming.com>

GM
KIM CHEN



智明電子股份有限公司
CHI MING ELECTRONICS CORP.

陳金勇

mobile phone:
+86 937 329 922
+86 130 2323 9668

E-mail:
kim@chi-ming.net

智明電子股份有限公司【台灣總公司】
30271 新竹縣竹北市海興二路229號9F-1
TEL: +86 3 6587785 / 6587781 FAX: +86 3 6578593
登興電子廠【廣東廠】
523581 常平鎮土塘村海建路捷安科技園B棟2號
TEL: +86 769 8342899 FAX: +86 769 8343896
登興電子廠【廣西廠】
廣西貴港市港北區金水五帶19號
登興電子廠【興寧廠】
廣東省興寧市文峰鎮東園23號

<http://led-manufacturer.chi-ming.com>

PM
JINLING CHEN



智明電子股份有限公司
CHI MING ELECTRONICS CORP.

陳金伶

mobile phone:
+86 937 370 650
+86 159 2290 3586

E-mail:
jnlng@chi-ming.net

智明電子股份有限公司【台灣總公司】
30271 新竹縣竹北市海興二路229號9F-1
TEL: +86 3 6587785 / 6587781 FAX: +86 3 6578593
登興電子廠【廣東廠】
523581 常平鎮土塘村海建路捷安科技園B棟2號
TEL: +86 769 8342899 FAX: +86 769 8343896
登興電子廠【廣西廠】
廣西貴港市港北區金水五帶19號
登興電子廠【興寧廠】
廣東省興寧市文峰鎮東園23號

<http://led-manufacturer.chi-ming.com>

VARIOUS CAR USES SUPER BRIGHT LED



www.chi-ming.com