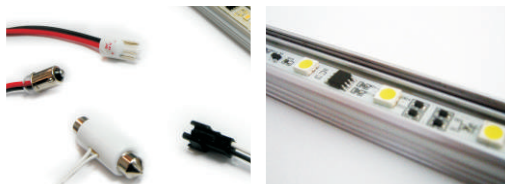


Automotive Light Bar

LED light bar specifically for automotive applications



12V/24V and various converters available

Constant current driver IC inside



■ Features

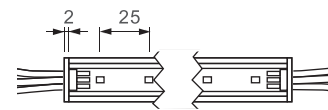
- » Brand new LED light bar for automotive applications
- » Patented design
 - Various converters for DIY installation
- » No-polarity design, free of wrongly installation
- » Vibration resistant, low heat, power saving and long life
- » CE/RoHS certified

■ Applications

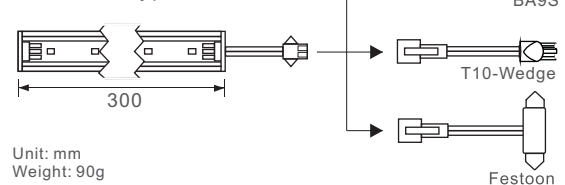
- » Trunk light, working light, camping light, interior/reading light, and emergency light, etc.

■ Dimensions

Wire type:



Converter type:



Unit: mm
Weight: 90g

■ Specifications

Model No.	LED Color	Color Temp.	Length ⁽¹⁾	Operating Voltage	End Type	Total Power	Flux *(±15%)	Viewing Angle
LA-LB21-Wire-DW-L30	Day White	5000~6300K	30cm	Auto12V or 24VDC	Wire out	3.3W	220 lm	110°
LA-LB21-Wire-DW-L60			60cm			6.6W	440 lm	
LA-LB21-Wire-WW-L30	Warm White	2600~3000K	30cm	Auto12V or 24VDC	Wire out	3.3W	160 lm	110°
LA-LB21-Wire-WW-L60			60cm			6.6W	320lm	
LA-LB21-T10-DW-L30	Day White	5000~6300K	30cm	Auto12V or 24VDC	T10 Base ⁽²⁾	3.3W	220 lm	110°
LA-LB21-FT31-DW-L30	Day White	5000~6300K	30cm	Auto12V or 24VDC	31-Festoon Base ⁽²⁾	3.3W	220lm	110°

(1)15cm, 90cm, 120cm available upon request

(2)BA9S, 36-Festoon, 42-Festoon and other base available upon request