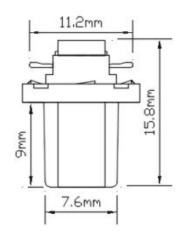
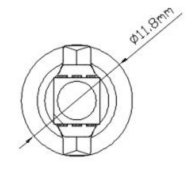
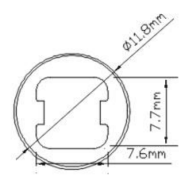
				Test	Current	Power	Luminous	Color	X,Y	Light
Ħ	Model specification			voltage	(mA)	(W)	flux(LM)	Temperature	Coordinate/	efficiency
		Base type	Emitted	(V)	±10%	±10%	±25%	(K)	Dominant wavelength	(LM/W)
			Color							
KimSuperLED		B8.5D	White	15	18	0.27	18	6500	X:0.31~0.32 Y:0.32~0.33	66.7
	LED CMB8.5D-1611 Dashboard Lights	B8.5D	Blue	15	18	0.27	4	/	λD:465-470	14.8
		B8.5D	Green	15	18	0.27	15	/	λD:519-525	55.6
		B8.5D	Red	15	16	0.24	5	/	λD:620-625	20.8
		B8.5D	Amber	15	18	0.27	14	1660	λD:590-595	51.9







## Description

- 1.Power supply: 12VDC
- 2.LED-SMD5050-0.2W; Amber light using PC-Amber
- 3. The plastic base is made of PC material.
- 4.Appearance Dimension: L15.8mm\*φ11.8mm



Applications LED CMB8.5D-1611 is ideal for a wide range of vehicle dashboard and indicator lighting needs, including:

- Dashboard lights
- Instrument cluster lights
- Gauge backlighting
- Various indicator lights

This energy-efficient bulb features one SMD5050 LED that provides a 120° viewing angle and delivers up to 18 lumens at 5500K or 6900K. It is designed to last up to 30,000 hours, offering 5 times the lifespan of traditional incandescent bulbs.

Available Colors • Red• Yellow• Blue• Green• White

These color options enhance visibility, customization, and aesthetics for a variety of vehicles such as cars, trucks, SUVs, vans, and motorcycles. Features:

- 1. Easy twist-lock installation
- 2. Wide voltage range (10–15VDC)
- 3. High brightness and stable performance
- 4. Long lifespan and energy saving
- ●●● Note: Please confirm the bulb model and dimensions before purchasing to ensure proper fit.



CHI MING ELECTRONICS CORP.								
Specifications	LED CMB8.5D-1611 Dashboard Lights							
Date: 2025.04.07	Tab: QIU JUN	Admit: YE XUAN ZHI						