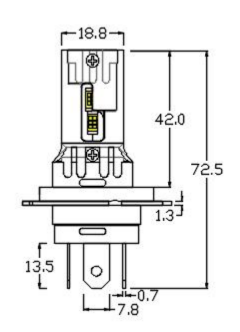
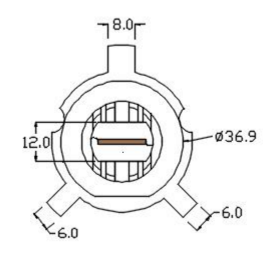
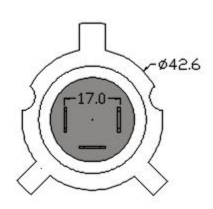
- 1.										
	KimSuperLED	Model specification		Test	Current	Power	Luminous	Color	X,Y	Light
			Emitted	voltage	(mA)	(W)	flux(LM)	Temperature	Coordinate/	efficiency
			Color	(V)	±10%	±10%	±25%	(K)	Dominant wavelength	(LM/W)
		H4-Motorcycle light-	White	12	High beam: 2500	30.0	2600	6800	X:0.31~0.32 Y:0.31~0.32	86.7
		4SMD3270-W-12/24VDC			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
		(6*43mi)			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
- 2.SMD3270,6*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 2600LM.
- 6. Appearance Dimension:L72.5*T18.8mm



Application:

The H4 Motorcycles headlights provide high-brightness illumination with stable performance, making them suitable for various vehicle applications:

- 1. Car & Truck Headlights&Motorcycles: Enhances nighttime visibility and driving safety.
- 2. Fog Lights: Offers warm white and lenmon light options, improving visibility in foggy or low-visibility conditions.
- 3. Off-Road & Heavy-Duty Vehicles: Ideal for trucks, ATVs, and rugged terrain vehicles requiring powerful lighting.
- 4. Motorcycles & Auxiliary Lights: Ensures improved visibility and safety for two-wheelers.
 With a high-power SMD3270 chip, 2600LM brightness, and efficient thermal conductivity, the LED H4 Motorcycles delivers reliable and long-lasting performance. Its warm white light option enhances clarity in foggy weather, ensuring a safer drive.



CHI MING ELECTRONICS CORP.								
Specifications	H4-Motorcycle light-4SMD3270-W-12/24VAC							
Date: 2025.03.28	Tab: QIU JUN	Admit: YE XUAN ZHI						