Features

E-MARK

E-mark approved both high beam and low beam.

ALUMINUM ALLOY HOUSING

Aluminium alloy housing has good waterproof, dustproof and shockproof function.









HEATED LENS

Heated lens to withstand snow- and foggy weather.

PC LENS

PC lens with non-yellowing coating (impact-resistant).

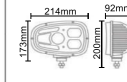
INTEGRATED DT

Specifications









Model: 66496	Cover	Transparent PC
Main Materials	Radiator	ADC12 Die-cast aluminum ADC12
	LED	Hi beam : HGL4-22W*2pcs low beam : HGL3-22W*1pcs turning beam : 3030-1W*4pcs position light: 2835-0.2W*8pcs
	Decorative frame	Silver plated film + silicone oil
Overall product characteristics	WATT	Hi beam: 44W low beam: 22W Turning light: 4W Position light: 1.6W Heating module: 20-24W
	lighting Pattern	HI&LOW Beam + turning light + position light
	Industry Specification conformity	EMARK
	Operation Voltage	12-36 VDC
Photoelectric characteristics	Color temperature	Hi &low colour temperature: 4500-5500K Turning beam colour temperature: 1700K position light colour temperature: 5300-5700K
Safety performance	Thermal Shock	-40°C ~ + 85°C 10circles
	water/Dust Proofing	IP67
	Vibration level	6G
	Reverse protection	36V
Lifespan	Light decay	Water/Dust ProofingWork hours: 8000h, Light decay ≤ 20%
	Life span	15000hours

