













Materials:

- · High / Low Beam: LP LED
- . Position Light: LUMILEDS LED
- . Indicator: ETI LED
- · Color Temperature:5700K
- · Die Cast Aluminum Alloy (ADC12) Heat-Sink
- · Lens Material: Tempered glass
- · Reflector Material: PC
- · Housing: Black powder coated die cast aluminium

Features:

- · High Beam/Low Beam/Position Light/Indicator
- . Reference No.: 17.5
- . Automatic Snow-melt and anti-icing systerm(patented technology)
- Reflector Facing Technology
- · Dual Mount: Bottom/Back Mount
- . Multi-directional mounting for indicator: Left / Right /Top Installation
- · ECE R112/R7/R6 , R10, DOT, CE, RoHS
- · Over / Under Voltage Protection
- · Reverse Polarity Protection
- · UV Resistant, ShockResistant-15G
- · Waterproof rating: Comply with IP68 and IP69K
- · LED Lifespan: 50,000+ Hr
- Warranty:1 year

Part NO.	Dimensions(mm)	Beam pattern	Power	(12V/24V)	Raw lumens	Lumens	Intensity(cd)	Operating conditions:
1605-5012	215*150*85	Low Beam	24W (2pcs*12W)	1.7A/0.8A	1800lm	1500lm	26875cd	DC 9-30V / Environment temperature -40~+60 ° C
		High Beam	48W (4pcs*12W)	3.8A/1.7A	3600lm	2900lm	78125cd	The heating function will be activated automatically when the light is on and the yellow LED indicates that the heating function is working. When the temperature of the front cover reaches approx. 40 $^{\circ}$ C, the heating function is turned off automatically.
		Indicator	12W (4pcs*3W)	0.9A/0.5A	220lm	150lm		
		Position Light	3W (3pcs*1W)	0.1A/0.05A	160lm	130lm		
		Heated Lens	22W	1.9A/0.9A				