



















## Materials:

- · High / Low Beam(38W/20W): ETI LEDs
- . Position Light(1.5W): Lumileds LED s
- . Indicator ( 20W): Prolight LEDs
- · 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
- . Snow-melt and anti-icing systerm (patented technology)
- · Reflector Facing Technology
- · Dual Mount: Bottom/Back Mount
- . Multi-directional mounting for Signal Light: Left/Right/Top Installation
- · ECER112/R7/R10/R6 ,DOT,CE,RoHS,
- · Over / Under Voltage Protection
- · Reverse Polarity Protection
- · UV Resistant, ShockResistant
- · IP Rating: Comply with IP68 / IP69K
- · LED Lifespan: 50,000+ Hr
- · Warranty:1year

	Part NO.	Dimensions(mm)	Beam pattern	Power	AMP Draw (12V/24V)	Raw lumens	Effective Lumens	Peak Beam Intensity(cd)	Operati
	60122	229*150*80	Low Beam	20W	1.6A/0.86A	1800	1530	26875cd	DC 10-3
			High Beam	38W	3.2A/1.6A	3600	3060	78125cd	],, 05:0
			Indicator	20W	1.8A/0.8A	400	340		At -25°C If switch after one mimutes one hour
			Position Light	1.5W	0.1A/0.05A	160	130		
			Heat Lens	20W	1.9A/0.8A				

## Operating conditions:

DC 10-30V / Environment temperature -40~+60 ° C

At -25°C, the thickness of the ice on the light's surface is 5mm. If switch on the heating function, the temperature will be -18°C after one mimute; -1°C after five minutes, 15°C after ten mimutes, and it will reach the highest temperature at 68°C after one hour.