

## **Features**

#### **HIGH BEAM & LOW BEAM**

High beam and low beam together, more suitable for driving

#### **CERTIFICATION**

Meet R112/R6/R7 certification requirements.

#### **ALUMINUM ALLOY HOUSING**

Aluminum alloy housing has good waterproof, dustproof and shockproof function











### **HEATED LENS**

The heated lens is designed to melt snow/ice in 15-20 minutes. Keep LED lights functional in extreme cold weather.



#### **INTEGRATED DT**

The integrated DT connector allows for higher IP rating.

# **Specifications**



Diecast aluminum
Low-High beam 5.500 kelvin, Parking light 5.700 kelvin, Indicators 1.700 kelvin
High beam: 1.350lm, Low beam 750lm, Indicator 400lm, Parking light 65lm
Low beam 22W, High beam 55W, Parking light 2W, Indicators 6W
24W
Low beam , High beam, Parking light, Indicators, Heated glass
IP68
6G
-40° to +85° C
12V - 30V DC
15.000 hours
214 x 173 x 92 (mm.)
6-pin DT-plug
Emark-R112/R6/R7
When the light is powered on, the heating function starts at the same time.
The heating function is controlled by the temperature protection switch in the light.
The temperature protection switch at the induction temperature of 50± 5° C enters
the protection mode, and the heating function of the lens is turned off. When the
induction temperature is s35 ° C, the switch is closed again to start the heating functio