## **Driving beam**

High effciency reflector technology
High power LEDs built-in
Long-range illumination
Nodark comer nearby

# **Aero**dynamic

Zero noise at high speed

Available with E8303.E8307.E8309.E2170.etc



### **Dual Bracket**

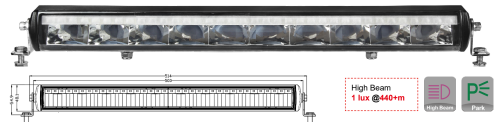
Side mount and back mount provided Slot hole design of back bracket Optimized mounting solution for both OEM and after-market purposes Mainly for E8307 light bar serie



### **Yellow Beam**

yellow light optional for improed illumination and visibility against dusty rainy and foggy environment Available with E8303,E8307,E8309,series

### 20" Aerodynamic Driving Light Bar - New design



#### Color options for Position



Color options for High Beam



White



2 rows could be fixed together



**Dual High Beam + Position** 

### Model: E8307 Functions, Homologation

Functions: High Beam, Position
Homologation: ECE R112, R7, R10

#### **Optical & Electric Features**

LED Type: High Beam: 8 pcs 15W LEDs +2 pcs 10W LEDs

Position:32pcs 0.5W LEDs

Emitting Color: White

Color Temp: 5700K-6500k (White)

Raw Lumen: 11700LM Effective Lumen: 4230LM

Energy Consumption: High Beam 58W; (White) Position 1.5W

Current Draw @ 12V: High Beam: 4.8A; Position: 0.125A

Illumination: High Beam: 1 lux @445m

Electromagnetic Features

EMC Grade: CISPR 25 Class 3
Operating Voltage: 10V~30V

Connector: Cable

**Mechanical Features** 

Size: 500X50.4X83.5mm (back bracket)

514X50.9X77.6mm (side bracket) **Housing Material:** Aluminum

Housing Material: Aluminum

Lens Material: Anti-UV PC

Lens Processing: Surface Hardened

 PC Brand:
 COVESTRO 2407

 Bracket:
 Stainless Steel

 IP Rate:
 IP66, IP6K9K

Work Temp: -40~+50°C
So this is Life

Life Time: >30,000h

isolux (High Beam 1 pcs E8307) 1lux@440+M, Max. 286Lux / H:.1.2m, Tilt: 0°

