



### **Features**

- 3" High brightness LCD display
- Round shape design for rider style
- Auto dimming design
- Supporting ADAS signal fusion
- Independent LED Indicator
- Supporting diversity accessory

# **Specification**

Description	Specification
Panel size	3-inch LCD
Image resolution	432*432 pixels
Panel luminance	1,000 nits
Communication	CANBUS
Connectivity	Bluetooth
Working voltage	DC 9V ~ 16V
Quiescent current	≦ 1mA
Supported video codec format	H.264
Independent warning light	LED indicators
Video input	CVBS
Light sensor	YES
Operating temperature	-20℃ ~70℃ (+32°F~158°F)
Storage temperature	-30°C ~85°C (-22°F~185°F)
Enclosure rating	IP66
Installation	Mounting bracket

# **Cluster Features**

- ✓ Start-up animation
- ✓ Battery status, temperature
- ✓ Current vehicle speed
- ✓ Gear (R/D/N)
- ✓ Lamp
  - Left/ Right turn
  - High/ Low beam head lamp
- ✓ Mileage/ Trip/ Remaining driving range
- ✓ Service indicator
- ✓ Bluetooth connected status
- ✓ Charging status
- √ Warming message
- ✓ Multi-languages

## **Value-added Function (Optional)**

#### I. ADAS Service

- ✓ BSD (Radar sensor)
- ✓ Front & Rear DVR
- ✓ AVAS (Acoustic vehicle alert system)

#### II. Smart phone application (3<sup>rd</sup> APP)

- ✓ Turn by Turn Navigation
- ✓ Missing call
- ✓ Cluster menu control
- ✓ Screen mirroring
- ✓ Personalization setting