

### **12.3 "strumento cluster digitale per auto originale per BMW E60 E61 E63 E64 Pannello di controllo Strument (2003-2009)**

<b>Em</b>	<b>Cluster per strumenti LCD CAR</b>
<b>Tipo</b>	<b>2din build-in</b>
<b>PSistema operativo</b>	<b>Dashboard</b>
<b>OS</b>	<b>Linux</b>
<b>Tipo di schermo</b>	<b>IPS</b>
<b>Dimensione dello schermo</b>	<b>12,3 pollici</b>
<b>Risoluzione</b>	<b>1920*720</b>
<b>Caratteristica</b>	<b>Plug and Play, offri supporto tecnico</b>
<b>Garanzia</b>	<b>1 anno</b>
<b>Luogo di origine</b>	<b>Cina</b>
<b>Valuta di lavoro</b>	<b>0.8A-1.5A</b>
<b>Tensione di lavoro</b>	<b>9-16v</b>
<b>Lingue</b>	<b>Cinese, inglese, russo, giapponese, arabo, ecc.</b>
<b>Installazione</b>	<b>Plug and Play, offri supporto tecnico</b>

Blue light anti-glare screen

# LCD Digital Dashboard

Ultra-clear screen, 1920\*720 resolution,  
4 styles of UI available



## Four UI Style Switching

You can choose the theme mode you like, each theme has a variety of colors to choose from



Simple mode



Technology mode





■ Track mode



■ Comfort mode





■ ■ ■ Press the up and down buttons to switch colors

## ■ Lossless Installation

The easiest installation steps,  
plug and play



### Easy To Disassemble

Pull out the steering wheel, Use a tool to pry open the two buckles on it, And take out the instrument panel.



### Consistent Plug

The product is connected to the original car line, Which is convenient and fast, Plug and play.

03



### finish installation

Install the original car buckle and install it back to the original place.



Each time you press the BC key to select a function, long press to confirm and enter the function

## ■ 2 seconds startup

Fast response, quick start, less than 3 seconds from car ignition to instrument start.



# Installation effect

New appearance and feature upgrades

Before installation



After installation



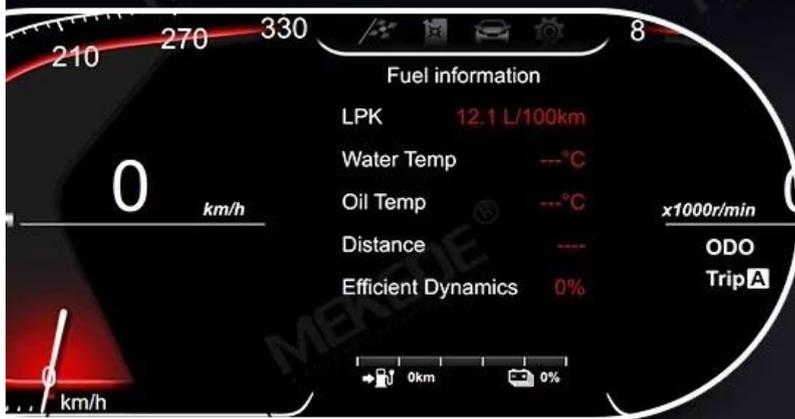
# Effect show



# Function introduction

Compatible With Original Vehicle Status Information

  
Door opening/closing reminder



  
Fuel consumption display



### Tire pressure and angle display



System Settings

Generic

Theme

Date/time

Language

Generic

Factory

Day Brightness 80%

Night Brightness 10%

Color Red

Driving mode SPORT+

Return

x1000r/min

ODO

Trip

0

8

0km 0%

0km 0%

This block shows a settings menu with two columns. The left column lists 'System Settings' options: Theme, Date/time, Language, Generic, and Factory. The right column lists 'Generic' options: Day Brightness (80%), Night Brightness (10%), Color (Red), Driving mode (SPORT+), and Return. A speedometer scale from 0 to 8 is visible at the top, and two progress bars for '0km' and '0%' are at the bottom.

System settings

This block features a gear icon and the text 'System settings'. Below the text are four icons: a four-leaf clover, a clock, a globe, and a lightbulb.

## Product Information



### Product Name

LCD Digital Dashboard

### Operating System

Linux System

### Screen Size

12.3 inch

### Resolution

1920\*720

### Screen Type

Blue light anti-glare screen

### Language

Chinese, English, Japanese, Russian, Korean, Arabic, Ukrainian, Turkish, etc.

### Driving Safety

Seat Belt Reminder / Reminder To Open The Door / Warning Light / Trip Mileage / Vehicle Information / Fuel Consumption information