

Motorcycle LCD Digital Instrument Cluster

This LCD instrument cluster provides digital readouts of speed, RPM, and other critical vehicle parameters. It integrates essential motorcycle data, including speed, fuel level, and battery voltage, into a compact display unit.



ADDITIONAL IMAGES



Product Overview

Advanced Digital Instrumentation

This high-performance LCD digital instrument cluster is designed for modern motorcycles, offering a comprehensive suite of vital riding metrics. With its anti-dust construction and stable quality, it provides reliable performance for various vehicle types. The integrated display supports multiple critical data points, including speed, RPM, engine health, and fuel levels, ensuring riders stay informed at all times.

Performance Metrics

Maximum Speed Range

160 km/h
Max Speed

Maximum RPM

13000 r/min
Max RPM

Key Features

Display Features

- Digital Speedometer
- Analog Tachometer
- Odometer & Trip Meter
- Clock
- Battery Voltage Monitor
- Coolant Temperature Gauge
- Fuel Level Indicator

Indicator Lights

ABS, Engine Check, High Beam, Coolant Temp Warning, Low Fuel Warning

Technical Specifications

Construction

Anti-Dust • OEM Compatible

Operating Voltage

12 V