

**C.A.M**  
CONSISTENT | ACTIVE | MOBILE



**INTRODUCING**  
**PLACER**  
**2.4L Petrol**

**NEW**  
**JAPANESE**  
**TECHNOLOGY**

**16** VALVE  
DOHC

- **Excellent Power Performance**
- **Excellent Fuel Economy (10-12L /100KM)**
- **Low Vibration and Noise**

**WARRANTY**  
**3 YEARS**  
OR  
**100,000KM**  
WHICHEVER COMES FIRST

## CAM Placer 2.4L (Petrol) Specification

### ENGINE

Engine type	4RB2, 16-valve, 4 cylinders, DOHC
Displacement (cc)	2438
Fuel standard	Petrol
Fuel tank capacity (L)	70
Max. output (kW/rpm)	102 / 4600 ~ 5000
Max. torque (Nm/rpm)	217 / 2600 ~ 3200
Compression ratio	9.2

### TECHNICAL DIMENSION

Overall Dimension ( L x W x H ) (mm)	5200 x 1700 x 2250
Wheelbase (mm)	2890
Tread (front/rear) (mm)	1450 / 1430
Minimum ground clearance	160
Gross vehicle weight (kg)	3500
Curb weight (kg)	1845
Tire size	195 / 70R15C

### DRIVING SYSTEM

Transmission type	Manual 5 - speed transmission, fully synchronized
Clutch	Single dry plate, hydraulic pressure operated
Driving type	Front engine, rear drive
Brake type	Front disc, rear drum
Suspension type(front/rear)	Torsion bar spring, independent suspension/ parallel leaf spring

### FEATURES & ACCESSORIES

Central door lock	Remote control
Front foglight	✓
LED high-mounted 3rd brake light	✓
Power steering	✓
Power window	✓
Rear ground-view mirror	✓
Rear windshield demister	✓
Rear wiper (with washer)	✓
Audio system	DVD + Reverse display
Rim	Steel
Seat layout	2 x 3 x 3 x 3 x 3 ( 14 seats ) Last row is foldable for larger storage space
Seat material	Fabric
Sliding door	1 ( Left )
Wing mirror	Electric
Rear air-conditioning	Vents at side of cabin roof

### SAFETY SYSTEM

Reverse camera with sensor	✓
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## HIGHLIGHTED FEATURES

### Excellent Power Performance

The engine has smooth characteristic curve and excellent acceleration performance with high power (102kW) and large torque (217Nm).

### Excellent Fuel Economy

4RB2 gasoline engine adopts advanced technologies such as combustion chamber mechanism, high compression ratio and electronically controlled sequential multi-port fuel injection. Strict calibration makes the combustion more sufficient and thus, ensuring lower fuel consumption (10-12L/100KM).

### Low Vibration and Noise

The advanced structure and combustion process, and strict ignition timing calibration of knocking area could reduce the noise caused by mechanical movement and combustion while the pair-cover of valve chamber could reduce the indoor noise transmission.

### 4RB2 Engine



A unique 2.4L petrol engine with 16-valve Double Overhead Camshaft developed by new Japanese technology with integration of international advanced technology for commercial & private demands.



Roomy Cabin



Rear Ground View Mirror



Modern Dashboard



Spacious Passenger Seats

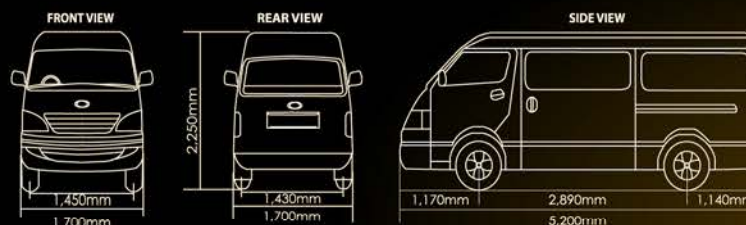


Full Rear Ventilation System

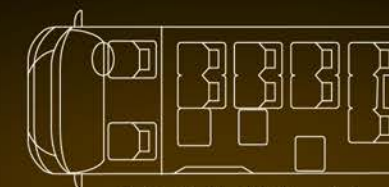


Shiny Bright Head Lamp

### TECHNICAL DIMENSION (unit:mm)



### SEAT LAYOUT



2 x 3 x 3 x 3 ( 14 seats )



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Disclaimer: All features & specification shown in this brochure are subject to change without prior notice and may vary according to locality. The colour(s) of the vehicle(s) and the interior shown herein may slightly differ from actual vehicle.

Authorised Dealer: