

# 2012 Lexus CT200h VERSION C



## VEHICLE INFORMATION

### Cash Price

Includes GST

# \$15,690

+ on-road-costs

### Body

5 door, Hatchback

### Reg No.

-

### Odometer

48,500 km

### Ext Colour

Silver

### Engine

1800 cc

### History

-

### Fuel Type

Petrol - Hybrid

### Seats

5 seats

### Transmission

Auto

### Interior

-

### Fuel Saver Rating

3.5 out of 6 stars

### Audio

-

### VIN

7AT0B010X24117123

### Stock ID

35621

Finance this vehicle from only

# \$86.30

per week\*

**Stadium Finance**  
TALK TO THE GOOD SPORTS

**Stadium Solutions**  
TALK TO THE GOOD SPORTS

Gain peace of mind with Mechanical Breakdown Insurance. Ask us how.

## Features / Comments

This 2012 Lexus CT200h is a luxuriously engineered hatchback with superb features and hybrid fuel economy, a great option compared to a Prius, Axela or Auris, come and see why!

Powered by a 1.8 litre engine with Lexus Synergy drive this CT200h has an amazing Fuel Economy; great around town and superb on the open road with Cruise Control and Paddleshift,

Presented in the Silver, this example offers ESC, ABS Brakes, a Smart Key, Auto Climate Aircon, 10 Airbags, Bluetooth, Deluxe Trim with Heated Front Seats, Auto Lights, ISOFIX Anchor Points, Privacy Glass and more!

Stock # 35621

Stadium Cars is one of New Zealand's leading car companies with thousands of happy customers nationwide . Our 'Good sports' mentality is built from the motivation to create lifelong advocates. We won't ask you to tell your friends and family about the great

**StadiumCars**  
HOME OF THE GOOD SPORTS



Christchurch, Phone 03 366 5900, Email sales@stadiumcars.co.nz  
564 Moorhouse Ave, Christchurch

\*Finance calculation based on a 60 month term, no deposit and with an example annual fixed interest rate of 12.95%. Actual interest rate may be higher or lower. Establishment fee of \$75 and Broker fee of \$295 are included in the calculations. Full term amount payable of \$22,439. Estimate only, not an offer of finance. Terms, conditions and lending criteria apply.