



A sleek exterior design and a stylish new automotive grade interior have made the Hino L Series a popular medium duty truck choice in Canada. A reputation for quality, durability and reliability improves uptime while a cab known for comfort and convenience keeps your driver focused on the road.

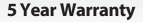
With available GVWR from 25,500 to 35,000 lbs., there is a Hino L Series truck to suit your needs and best of all,



The Hino L Series is equipped with one of the most *dependable and durable medium-duty engines* available in the industry, the *Cummins® B6.7*.







Allison transmission warranty coverage for 5 years, unlimited mileage at no charge.\*



#### **HINOWATCH**

24/7 Roadside Assistance is standard for 3 years on all Hino trucks - unlimited mileage. HINOWATCH includes lockout, out of fuel, battery jumpstart and warranty towing.

#### **Engine Warranty**

Standard 3 years, unlimited mileage.\*

\*Contact a Hino dealer for more information.

#### **STANDARD EQUIPMENT**

- Air Conditioning
- AM/FM Audio System with Bluetooth®
- Tilt and Telescopic Steering Column with Lock
- Power Windows & Power Door Locks\* \* excludes C-Class

- Power and Heated Outer Rear-view Mirrors with Convex Mirrors (2)
- Driver's Seat High-back Premium Fabric Seat with Air Suspension & Arm Rest
- Passenger Seat 2-Person Premium Fabric
- Fully Trimmed Cab
- Chrome Grille

- Three-Piece Front Bumper
- Driver Controlled Differential Lock (L8 Model)
- 1000W/120V Engine Block Heater
- Air Horn (Air Brake Model)
- Bridgestone Tires

## **POPULAR OPTIONAL EQUIPMENT**

- Hendrickson Air Suspension
- Alcoa Aluminum Wheels
- Chrome Front Bumper
- Driver Controlled Differential Lock (L7 Model)
- Vertical Exhaust with Driver Side Cab Grip
- Multimedia Audio System with Bluetooth® and Navigation
- Custom Cab Paint (exterior)

- High Visibility Seat Belts
- Fender Mirrors
- AGM Batteries
- Third Battery

### **SPECIFICATIONS**



## **ENGINE / DRIVETRAIN / AXLE**

Engine model	Cummins® B6.7					
Displacement	6.7 litre					
Туре	6 cylinder in-line, water-cooled					
Fuel System	High Pressure Common Rail System					
Max. output @ 2,400 rpm	240-260 hp					
Max. torque @ 1,600 rpm	520-660 lbft.					
Exhaust brake	Integrated with Variable Geometry Turbocharger					
Transmission	Allison six speed automatic with FuelSense® 2.0 MAX					
Front axle	Meritor MFS series reverse Elliot, "I" beam (oil lubricated)					
Rear axle	Meritor, full floating, single reduction, single-speed, hypoid gears					

# **ELECTRICAL EQUIPMENT**

### **TANKS**

**Fuel Tank** 

STD Two, parallel connection, 1300 CCA (2 x GR31) **Batteries** 

OPT Third Battery (GR31)

OPT AGM Batteries (Quantity: 2) OPT AGM Batteries (Quantity: 3)

**DEF** tank litre

STD Single 189 litre (50 US gallon)

OPT Single 340.0 litre (90 US gallon) - L6, L7 & L8

**Alternator** STD 12V, 135A, brushless

28 (7) (US gallon)

Starter kW (hp)

Delco Remy 35MT™, 12 Volt, 4.7 kW

<b>Weight Capacities</b> Front axle range, kg (lbs.): 3,630 (8,000) - 4,540 (10,000) Rear axle range, kg (lbs.): 7,940 (17,500) - 8,620 (19,000)							L6		
GVWR, kg (lbs.): 11,570 (25,500) - 11,793 (25,950)									
Engine HP	STD 240 hp				OPT 260	OPT 260 hp (L6LU, 217" WB)			
Transmission model	STD 2200RDS				OPT C-C	OPT C-Class 2200HS (253" & 271" WB)			
Brakes	STD Hydraulic disc				OPT Full air, dual circuit				
Rear suspension	STD Semi-elliptic leaf spring					OPT Hendrickson air suspension with dump valve			
Rear axle ratio	STD 5.57 (L6)				STD 4.11 (L6L)				
Wheel size	STD 22.5 x 8.25 (L6)				STD 19.5 x 6.75 (L6L)				
Tire size	STD 11R22.5 (L6)				STD 245/70R19.5 (L6L)				
Resisting bending moment, one side kgf-mm (in-lbs.)	STD 1,188,862 (1,031,900)								
Yield strength, kg/mm2 (psi)	STD 56.2 (80,000)								
Wheel type	STD Pov	wder coated	d white	OPT Aluminum Alcoa					
Wheelbase (in.)	175	187	205	217	235	253	271		
Weight Capacities Front axle range, kg (lbs.): 5,440 (12,000)							17		

							17	
Front axle range, kg (lbs.): 5,440 (12,000)								
Rear axle range, kg (lbs.): 9,530 (21,000)								
GVWR, kg (lbs.): 14,950 (33,000)								
Engine HP	STD 260	) hp						
Transmission model	STD 2500RDS OPT 25					PT 2500HS (253", 271" & 280" WB)		
Brakes	STD Hy	draulic, 4 w	heel disc		OPT Full air, dual circuit			
Rear suspension	STD Ser	mi-elliptic l	eaf spring		OPT Hendrickson air suspension with dump valve (STD Air Brake Models)			
Rear axle ratio	STD 5.57							
Wheel size	STD 22.5 x 8.25							
Tire size	STD 11R22.5							
Resisting bending moment, one side kgf-mm (in-lbs.)	STD 1,475,588 (1,280,800)							
Yield strength, kg/mm2 (psi)	STD 56.2 (80,000)							
Wheel type	STD Powder coated white				OPT Aluminum Alcoa			
Wheelbase (in.)	187	205	217	235	253	271	280	

Weight Capacities  Front axle range, kg (lbs.): 6,350 (14,000)  Rear axle range, kg (lbs.): 10,430 (23,000)						L8
GVWR, kg (lbs.): 15,870 (35,000)						
Engine HP	STD 260 hp					
Transmission model	STD 300	ORDS				
Brakes	STD Ful	l air, dual ci	rcuit, 4-wh	neel drum w	ith ABS	
Rear suspension	STD Hei	ndrickson a	ir suspensi	ion with du	mp valve	
Rear axle ratio	STD 5.6	3				
Wheel size	STD 22.	5 x 8.25				
Tire size	STD 295	5/75R22.5				
Resisting bending moment, one side kgf-mm (in-lbs.)	STD 2,3	17,900 (1,93	33,200)			
Yield strength, kg/mm2 (psi)	STD 87.	8 (120,000)				
Wheel type	STD Powder coated white OPT Aluminum Alcoa					
Wheelbase (in.)	187	205	217	235	253	271
LISERIES						