

MOVE THE WORLD FORW>RD MITSUBISHI HEAVY INDUSTRIES GROUP

**CRJ Series** 





**LEADER** 

# MOVE THE WORLD FORW➤RD MITSUBISHI HEAVY INDUSTRIES GROUP

# **CRJ700**

GENERAL		
Flight Crew	Cabin Crew	
2 to 3		
Same type rating across CRJ family		

#### **Passengers**

Dual Class	66 Passengers (39/31 in. pitch)
Single Class	74 Passengers (31 in. pitch)
Maximum Capacity	78 Passengers (31/30 in. pitch)

### **AVIONICS INFO\***

- Rockwell Collins Pro Line 4 with six-screen EFIS/EICAS
- Traffic alert & collision avoidance system (TCAS) v7.1
- Capabilities: Coupled VNAV, SBAS/WAAS, LPV, RNP 0.3, Link 2000+, ADS-B Out

### 2 GE CF34-8C5B1 turbofans

#### Thrust

12,670 lbf. / 56.4 kN at takeoff 13,790 lbf. / 61.3 kN thrust APR

#### Flat Rating

ISA + 15.0°C

PERFORMANCE			
Range (225 lb. / 102	kg per pax.)		
	1,400 NM	1,611 SM	2,593 km
Speed			
Maximum Cruise	Speed:		
0.825 Mach	473 kts	544 mph	876 km/h
Normal Cruise S	peed:		
0.78 Mach	447 kts	515 mph	829 km/h
Takeoff Field Le	ngth (ISA, SL, MTOW)		
		5,265 ft.	1,605 m
Landing Field Le	ength (ISA, SL, MLW)		
		5.040 ft.	1.540 m

CEILING			
Maximum Operating Alti	tude		
41,000 ft. / 12,497 m			

NOISE LEVEL		
Flyover Lateral		
82.0 EPNdB 89.6 EPNdB		
Approach Margin to Stage 4		
92.6 EPNdB	6.8 EPNdB	

NOx	Smoke	
28.8%	75.9%	
UHC (Unburned Hydrocarbons)	CO	
97.2%	60.5%	

EMISSIONS (MARGINS TO CAEP6)

EXTERNAL DIMENSIONS		
Length	Wingspan	
106 ft. 1 in. / 32.3 m	76 ft. 3 in. / 23.2 m	
Wing Area (net)	Height	
760 ft. <sup>2</sup> / 70.6 m <sup>2</sup>	24 ft. 10 in. / 7.6 m	
Fuselage Max Diameter		
8 ft. 10 in. / 2.7 m		

INTERN.	AL DIMENSIONS	
Cabin Length	Cabin Max Width (Centreline)	
56 ft. 7 in. / 17.25 m	8 ft. 4 in. / 2.55 m	
Cabin Width (Floor Level)	Cabin Aisle Height	
7 ft. 1 in. / 2.16 m	6 ft. 2 in. / 1.89 m	
Cabin Volume	Overhead Bin Volume per Pax.	
2,430 ft.3 / 68.81 m <sup>3</sup>	1.9 ft. <sup>3</sup> / 0.05 m <sup>3</sup>	
Cargo Volume	Floor Area	
547 ft. <sup>3</sup> / 15.5 m <sup>3</sup>	414 ft. <sup>2</sup> / 38.5 m <sup>2</sup>	

DOORS & EXITS			
Passenger Door		LH FWD	
Height Width Height to Sill		5 ft. 10 in. / 1.78 m 3 ft. / 0.91 m 5 ft. 8 in. / 1.73 m	
Cargo Door	LH AFT	LH FWD (1 Door)	
Height Width Height to Sill	2 ft. 9 in. / 0.84 m 3 ft. 7 in. / 1.09 m 7 ft. 7 in. / 2.31 m	1 ft. 8 in. / 0.51 m 3 ft. 6 in. / 1.07 m 4 ft. 3 in. / 1.28 m	
Service Door	RHFWD		
Height Width Height to Sill	4 ft. / 1.22 m 2 ft. / 0.61 m 5 ft. 8 in. / 1.73 m		
Overwing Exits	LH / RH		
Height Width	3 ft. 7 in. / 1.09 m 1 ft. 8 in. / 0.51 m		

WEIGHT	
Maximum Ramp Weight	
Base	73,000 lb. / 33,113 kg
Max	75,250 lb. / 34,133 kg
Maximum Takeoff Weight	
Base	72,750 lb. / 32,999 kg
Max	75,000 lb. / 34,019 kg
Maximum Landing Weight	
	67,000 lb. / 30,391 kg
Maximum Zero Fuel Weight	
	62,300 lb. / 28,259 kg
Maximum Payload	
	18,055 lb. / 8,190 kg
Cargo Weight	
	5,375 lb. / 2,438 kg







## **MHIRJ Group** mhirj.com



Scan to be taken to the CRJ Series on the new MHIRJ website



<sup>\*</sup> Some features optional MHIRJ. CR. J Series and CR. J 700 are trademarks of MHIRJ. Aviation ULC. or its group companies.

The information in this document is proprietary to MHI RJ Aviation ULC, or its group companies. All MHI RJ Aviation ULC specifications and data are approximate, may change without notice and subject to certain operating rules, assumptions and other conditions. This document does not constitute an offer, commitment, representation, guarantee or warranty of any kind, and the configuration and performance of any aircraft shall be determined in a final purchase agreement. This document must not be reproduced or distributed in whole or in part to or by a third part. MHIRJ Aviation ULC shall be notified in writing of all requests for permission to disclose.