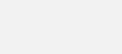


F77 SPEC SHEET



DESIGN

DESIGN SERIES
STANCE
AERO SURFACES

F series -Fighter Jet Inspired
Dynamic, Race bred
Supersonic Silver, Stealth Grey,
Plasma Red

F series -Fighter Jet Inspired
Dynamic, Race bred
Supersonic Silver, Stealth Grey,
Plasma Red

F series -Fighter Jet Inspired
Dynamic, Race bred
Meteor Grey + Afterburner Yellow



PERFORMANCE

PEAK POWER
PEAK TORQUE
MAX SPEED
ACCELERATION (0-60)
ACCELERATION (0-100)
VARIABLE REGENERATIVE BRAKING

27 kW (36.2 hp)
85 Nm
140 km/h
3.4 sec
8.3 sec
3 levels

29 kW (38.9 hp)
95 Nm
147 km/h
3.1 sec
8.0 sec
3 levels

30.2 kW (40.5 hp)
100 Nm
152 km/h
2.9 sec
7.8 sec
3 levels



RIDE MODES

GLIDE
COMBAT
BALLISTIC
PARK ASSIST

Included
Included
Available*
Forward/Reverse with
Regulated Speed

Included
Included
Available*
Forward/Reverse with
Regulated Speed

Included
Included
Available*
Forward/Reverse with
Regulated Speed



RANGE ESTIMATES**

RANGE (IDC EST.)
RANGE GLIDE (AVG. 40 WH/KM)
RANGE COMBAT (AVG. 52 WH/KM)
RANGE BALLISTIC* (AVG. 60 WH/KM)

206 km
176 km**
135 km**
118 km**

307 km
261 km**
200 km**
171 km**

307 km
261 km**
200 km**
171 km**



DIMENSION

WHEEL BASE
SEAT HEIGHT
KERB WEIGHT
GROUND CLEARANCE

1340 mm
800 mm
197 kg
160 mm

1340 mm
800 mm
207 kg
160 mm

1340 mm
800 mm
207 kg
160 mm



BATTERY SYSTEM

BATTERY PACK
ENERGY CAPACITY
BMS & SAFETY PROTOCOLS
ENCLOSURE

SRB7
7.1 kWh
Battery Management System with
Patented 5-level Safety System -
Mechanical, Thermal, Electrical,
Electronic & Software Protection
All-Aluminum IP67-rated Enclosure
- Ingress Protected against Water
and Dust

SRB10
10.3 kWh
Battery Management System with
Patented 5-level Safety System -
Mechanical, Thermal, Electrical,
Electronic & Software Protection
All-Aluminum IP67-rated Enclosure
- Ingress Protected against Water
and Dust

SRB10
10.3 kWh
Battery Management System with
Patented 5-level Safety System -
Mechanical, Thermal, Electrical,
Electronic & Software Protection
All-Aluminum IP67-rated
Enclosure - Ingress Protected
against Water and Dust



BATTERY AND
DRIVETRAIN WARRANTY

UV CARE
UV CARE+
UV CARE MAX

3 years or 30,000km***
Optional
N/A

-
5 years or 50,000km***
Optional

-
-
8 years or 100,000km***



VEHICLE WARRANTY

STANDARD WARRANTY (VEHICLE)

3 years or 30,000km***

3 years or 30,000km***

3 years or 30,000km***



CHARGING

CHARGING PORT
CHARGE RATE (VIA DC CHARGING
INFRA)

IEC 62196-6
Supports Fast Charging

IEC 62196-6
Supports Fast Charging

IEC 62196-6
Supports Fast Charging



STANDARD CHARGER

CHARGE RATE
Included (upgradable)
Up to 35 km of range per hour of charge

Included (upgradable)
Up to 35 km of range per hour of charge

-
-



BOOST CHARGER

CHARGE RATE
Optional
Up to 75 km of range per hour of charge

Optional
Up to 75 km of range per hour of charge

Included
Up to 75 km of range per hour of charge



DRIVETRAIN

MOTOR
THROTTLE CONTROL

Permanent Magnet AC Motor
Ride-by-wire

Permanent Magnet AC Motor
Ride-by-wire

Permanent Magnet AC Motor
Ride-by-wire



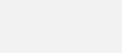
MECHANICAL

FRAME
FRONT SUSPENSION
REAR SUSPENSION
BRAKE SYSTEM
BRAKE CALIPERS
BRAKE ROTOR
TYRES

Steel Trellis with Aluminium Bulk Head
Upside-down Telescopic fork with a
diameter of 41 mm
Monoshock - preload adjustable
Hydraulic disc brakes with dual-
channel BOSCH ABS
Front: Fixed 4-Radial Piston Type Rear:
Single Piston Floating Caliper Type
Front: 320mm disc Rear: 230mm disc
Front: 110/70 R17 Rear: 150/60 R17

Steel Trellis with Aluminium Bulk Head
Upside-down Telescopic fork with a
diameter of 41 mm with preload
adjustment
Monoshock - preload adjustable
Hydraulic disc brakes with dual-
channel BOSCH ABS
Front: Fixed 4-Radial Piston Type Rear:
Single Piston Floating Caliper Type
Front: 320mm disc Rear: 230mm disc
Front: 110/70 R17 Rear: 150/60 R17

Steel Trellis with Aluminium Bulk Head
Upside-down Telescopic fork with a
diameter of 41 mm with preload
adjustment
Monoshock - preload adjustable
Hydraulic disc brakes with dual-
channel BOSCH ABS
Front: Fixed 4-Radial Piston Type Rear:
Single Piston Floating Caliper Type
Front: 320mm disc Rear: 230mm disc
Front: 110/70 R17 Rear: 150/60 R17



SMART TECH

CONTROL CENTER
OPERATING SYSTEM
SMART FEATURES

Multi-function 5" TFT display with
tactile input switch console (L+R)
UV Automotive Linux OS
Adaptive dashboard brightness with
Ambient Light Sensor (ALS)
Headlight Auto On/Off
GNSS enabled real-time position and
velocity discovery.
Navigation and Maps with real-time
traffic information (powered by
MapMyIndia)
Vehicle Locator, Lockdown and
Geofencing
Ride History & Ride Analytics
Temperature, Voltage and Current
Sensors with Active Tracking and
Efficiency Mapping across the Vehicle
Sensor Fusion technology using 9-
axis Inertial Measurement Unit (IMU)
along with built-in accelerometer,
gyroscope & magnetometer
Shock and Impact sensors for Fall and
Crash Detection
Error reporting through Ultraviolette
Smartphone App

Multi-function 5" TFT display with
tactile input switch console (L+R)
UV Automotive Linux OS
Adaptive dashboard brightness with
Ambient Light Sensor (ALS)
Headlight Auto On/Off
GNSS enabled real-time position and
velocity discovery.
Navigation and Maps with real-time
traffic information (powered by
MapMyIndia)
Vehicle Locator, Lockdown and
Geofencing
Ride History & Ride Analytics
Temperature, Voltage and Current
Sensors with Active Tracking and
Efficiency Mapping across the Vehicle
Sensor Fusion technology using 9-
axis Inertial Measurement Unit (IMU)
along with built-in accelerometer,
gyroscope & magnetometer
Shock and Impact sensors for Fall and
Crash Detection
Error reporting through Ultraviolette
Smartphone App

Multi-function 5" TFT display with
tactile input switch console (L+R)
UV Automotive Linux OS
Adaptive dashboard brightness with
Ambient Light Sensor (ALS)
Headlight Auto On/Off
GNSS enabled real-time position and
velocity discovery.
Navigation and Maps with real-time
traffic information (powered by
MapMyIndia)
Vehicle Locator, Lockdown and
Geofencing
Ride History & Ride Analytics
Temperature, Voltage and Current
Sensors with Active Tracking and
Efficiency Mapping across the Vehicle
Sensor Fusion technology using 9-
axis Inertial Measurement Unit (IMU)
along with built-in accelerometer,
gyroscope & magnetometer
Shock and Impact sensors for Fall and
Crash Detection
Error reporting through Ultraviolette
Smartphone App



CONNECTIVITY

NETWORK
WLAN
BLUETOOTH
POSITIONING

LTE connectivity with integrated eSIM
Supports 802.11a/b/g/n/ac Wi-Fi
standards
Supports Bluetooth 5, Bluetooth low
energy
GPS/GLONASS

LTE connectivity with integrated eSIM
Supports 802.11a/b/g/n/ac Wi-Fi
standards
Supports Bluetooth 5, Bluetooth low
energy
GPS/GLONASS

LTE connectivity with integrated eSIM
Supports 802.11a/b/g/n/ac Wi-Fi
standards
Supports Bluetooth 5, Bluetooth low
energy
GPS/GLONASS

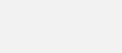


LIGHTING AND
SAFETY

LED Headlight with Ultra-V position
light
Front turn signal: LED lights
Tail light assembly: Dual LED Lights
with central LED brake light
Rear and Front Hazard Lights
Sidestand Sensor
Lockdown Mode
Fall & Crash Sensor
Emergency Contact Alert

LED Headlight with Ultra-V position
light
Front turn signal: LED lights
Tail light assembly: Dual LED Lights
with central LED brake light
Rear and Front Hazard Lights
Sidestand Sensor
Lockdown Mode
Fall & Crash Sensor
Emergency Contact Alert

LED Headlight with Ultra-V position
light
Front turn signal: LED lights
Tail light assembly: Dual LED Lights
with central LED brake light
Rear and Front Hazard Lights
Sidestand Sensor
Lockdown Mode
Fall & Crash Sensor
Emergency Contact Alert



ELEVATE YOUR RIDE

AERO WHEEL DISC
CRASH GUARDS
LEVER GUARD
PANNIERS
STANDARD CHARGER
BOOST CHARGER

Optional
Included
Optional
Optional
Included
Optional

Optional
Included
Optional
Optional
Included
Optional

Included
Included
Included
Optional
-
Included

EX-SHOWROOM PRICE

INR 3,80,000

INR 4,55,000

INR 5,50,000

* Best for short term acceleration and performance. The tradeoff for the power boost is extra energy consumption on long aggressive rides. This mode is currently programmed to be available through top 30% of the Battery State-of-Charge.

** Your actual range will vary depending on the vehicle configuration, battery age and condition, driving style and operating, environmental and climate conditions. The Range Estimates on the vehicle display are based on the remaining battery energy, IDC-rated consumption, your personal driving patterns and external conditions. The displayed range on the screen may decrease faster than the actual distance driven.

*** More details in the detailed Warranty document