SPECIFICATIONS

## ENGINE

Air cooled, 4-stroke, Engine type SOHC, 2-valve

Displacement 149 cc

Bore & stroke 57.3 mm × 57.9 mm

9.6:1 Compression ratio

Maximum horse power 9.1kW (12.4PS)

/7250 r/min

13.3 Nm (1.4kgfm)/ Maximum torque 5500 r/min

Electric starter Starting system type Ignition

TCI (Transistor Controlled Ignition)

## DIMENSIONS

full fuel tank)

2,020 mm Overall length Overall width 785 mm 1,115 mm Overall height Seat height 810 mm Wheelbase 1.330 mm **Ground Clearance** 165 mm Weight (with oil & a 139 kg

## CHASSIS

100/80-17M/C 52P Tubeless Tyre size (Front) Tyre size (Rear) 140/60R17M/C 63P Radial Tubeless Brake type (Front) Disc 282 mm with ABS Brake type (Rear) Disc 220 mm

## OTHER INFORMATION

101 Fuel tank capacity

Fuel injection Fuel Supply System Wet, Multiple-Disc Clutch Constant mesh, 5-speed Transmission type Telescopic Fork, 41mm Inner Front Suspension

Tube Diameter, with Fork Boot

7-Step Adjustable Monocross Suspension Rear Suspension

Headlight Bi-Functional LED

Brake/Tail light LED LED Auxiliary Lights (DRL)

Digital, Auto Adjust with Smart Phone Connectivity Clock Negative LCD with Smart Phone Connectivity Instrument Cluster

12 V Battery Equipped ECO indicator Equipped Power Socket Equipped Bluetooth (Yamaha

Motorcycle Connect\*)

Cut-Off Switch

Equipped

Side Stand Engine



**Authorised Dealer** 





The specifications and design of the motorcycles shown here may vary according to the requirements and are subject to change without prior notice. Colours shown may not match the actual colour due to printing limitations.















# MOBILE TO VEHICLE



### MISSED AND INCOMING CALL ALERT

Missed and Incoming Call notifications on instrument cluster screen alert you about the calls that come to your phone.



## SMS & EMAIL ALERT

SMS/Email Notification alerts are displayed on the instrument cluster screen each time you receive a message or an email on your phone.



### APP CONNECTIVITY

The instrument cluster screen displays the status of the bike's connectivity with the Y Connect App on the phone.



#### PHONE BATTERY LEVEL

The Battery Level status of your phone is displayed on the instrument cluster screen.

# **VEHICLE TO MOBILE**



This app sends maintenance recommendations to the bike owner. For example it recommends the right time for oil change and keeps tabs on battery status and indicates either with a "Good" or "Check" notification.



#### **FUEL CONSUMPTION**

This feature helps riders track their daily and monthly fuel consumption.



### LAST PARKING POSITION

The last parking feature of the app gives you information about where you last parked your bike. \*The machine cannot be tracked via this function if it's moved since it was parked.



# MALFUNCTION

Should the machine suffer a breakdown or malfunction, the App indicates so on the smartphone. It can be verified on the phone as part of the bike's records. It also sends out information about when the malfunction occurred and the machine's location to a designated 3<sup>rd</sup> party (Like dealer or family member) via e-mail.



# REVS DASHBOARD

The smartphone screen can also function as the Revs Dashboard, that displays data that is not available on the bike's instrument cluster, such as 1) Engine RPM, 2) Degree of throttle opening, 3) Rate of Acceleration, 4) Eco-friendly riding indicator and 5) Real-time Fuel Consumption.



This App connects with other Yamaha Riders App and maintains a ranking of the riders in terms of distance travelled and how eco-friendly their riding has been.

# **POWER SOCKET**

The power socket provides a convenient charging slot for mobile phones and other personal devices.

The sleek and stylish LCD instrument screen is a mix of both, traditional and modern design. The tachometer display in it has an analogue look that shows the revs in a circular pattern. This display also shows smartphone notifications accurately and attractively.

LCD METER







149 cc FI BLUE CORE ENGINE WITH UNDER COWL





SLEEK LED TAIL LIGHT



TWO-LEVEL SEAT WITH TUCK AND ROLL

The seat uses a tuck and roll

design that crests and valleys

creating a slip-resistant feel that is both comfortable and steady

SIDE STAND ENGINE CUT-OFF SWITCH





## **BLOCK PATTERN TYRE**

This pattern enables a superior ride with better grip and control.



**ENJOY THE OPEN ROAD AND FEEL THE** FREEDOM OF RIDING.