

INTRODUCING

XSR155



SPECIFICATIONS

ENGINE

Engine Type	Liquid cooled, 4-stroke, SOHC, 4 Valve
Displacement	155cc
Bore & Stroke	58.0×58.7mm
Compression Ratio	11.6:1
Maximum Horse Power	13.5kW(18.4PS)/10000r/min
Maximum Torque	14.2N·m(1.4kgf·m)/7500r/min
Fuel System	Fuel injection
Clutch Type	Wet, multiple-disc
Starting System Type	Electric starter
Transmission Type	Constant mesh, 6-speed
E20 Compatible	Yes

DIMENSIONS

Overall Length	2005mm
Overall Width	805mm
Overall Height	1080mm
Seat Height	810mm
Wheelbase	1325mm
Minimum Ground Clearance	170mm (at Unladen {Kerb} Vehicle weight) 120mm (at Laden [#] vehicle weight)
Kerb Weight (with oil and a fuel tank)	137kg
Fuel Tank Capacity	10L

CHASSIS

Frame Type	Delta Box
Front Suspension System	Telescopic fork
Rear Suspension System	Swingarm (link suspension)
Brake Type (Front)	Hydraulic single disc brake
Brake Type (Rear)	Hydraulic single disc brake
Tyre Size (Front)	100/80-17M/C 52P Tubeless
Tyre Size (Rear)	140/70R-17M/C 66H Tubeless
ABS	Dual Channel

OTHER INFORMATION

Battery	12V,4.0Ah(10HR)
Headlight	LED
Brake/Tail Light	LED
Speedometer	Digital
Tachometer	Digital
Fuel Gauge	Digital
VVA	Equipped
Fuel Consumption Indicator	Equipped
Y-Connect (Smartphone Bluetooth Connectivity)	Equipped
Traction Control System	Equipped



[#]Laden = Kerb Weight + Weight of rider + weight of pillion.

Scan to visit the website

