## ROYAL ENFIELD



**ENGINE** 

Inline twin cylinder, 4 stroke / SOHC Type Bore 78 mm 67.8 mm Stroke Capacity 647.95 cc Compression ratio 9.5:1 Max Power 34.9 kW @ 7250 rpm Max Torque 52.3 Nm @ 5150 rpm Idle rpm 1200 ± 100 rpm Starting Electric start

Air filter element Paper element Forced lubrication, Wet sump with pump Lubrication driven oil delivery

6 Speed constant mesh Gear box Fuel supply Fuel injection Air cooling Cooling

TRANSMISSION

Clutch Wet multi plate Primary drive Gear Primary ratio 2.051:1

Gear box 6 Speed, Constant mesh

Gear ratio, 1st 2.615:1 2nd 1.813:1 3rd 1.429:1 4th 1.190:1 5th 1.040:1 6th 0.962:1

Secondary drive Sprockets and chain (5/8 Pitch)

Secondary ratio 2.533:1

**IGNITION SYSTEM** 

Digital spark ignition Ignition Ignition advanced 11.25°BTDC BOSCH UR5CC Spark plug Spark plug gap 0.7 mm to 0.8 mm

CHASSIS AND BRAKES

Frame Front Brake Rear Brake ABS Tires Front Rear Tire Front Suspension Rear Suspension

**DIMESNSIONS WEIGHT** 

Rake Front wheel rim size (Alloy & Spokes wheel) Rear wheel rim size (Alloy & Spokes wheel) Length Width Height Wheelbase Ground clearance Kerb weight **Gross Vehicle Weight** Tank capacity

ELECTRICALS

Electrical System Battery Head lamp

Brake/ Tail lamp Turn signal lamp Charger

Steel tubular, double cradle frame

320 mm disc, ABS 240 mm disc, ABS **Dual channel ABS** 100/90-18 M/C 56H

130/70-R18 M/C 63V/130/70-18 M/C 63H

Telescopic forks

Twin gas charged shock-absorbers with

adjustable preload

24 degrees 18 M/C x MT 2.50

18 M/C x MT 3.50

2119 mm 835 mm 1067 mm 1398 mm 174 mm

217 kg (Europe); 218 kg (India)

400 kg 13.7 L

12V - DC 12V - 12 Ah VRLA

FPL 1.55 W LED, low beam 12.1 W, high beam + low beam 14.2 W, low beam + high beam +

FPL 15.7 W

12 V, P21/5 W (Halogen)

12 V, 10 W USB





## ROYAL ENFIELD

**BLACK RAY** 



