

SS1 CHARACTERISTICS

again motorcycle

01
ONE



POWER SPECIFICATIONS

Engine type	single-cylinder,air-cooled, four-stroke	Compression ratio	9.5:1/9.5:1
Bore x Stroke(mm)	67.3x48.4/57.3x57.8	Max. Power (kW/gps@RPM/min)	8.4@8500/9.2@8500
Cylinder diameter	125/149	Max. Torque (kgm/gps@RPM/min)	10@7000/11.5@6500

02
TWO



Compact and modern design presenting a muscular and dynamic appearance

03
THREE



Headlight supplemented by U-shape LED daytime running light, safely illuminating and distinctively recognizable

04
FOUR



Array-type LED tail light, LED turn signals

05
FIVE



Central shock absorber in the rear, sporty and comfortable

06
SIX

LEAP MOTORBIKE



Integrated LCD meters, feeling the motion and technology

07
SEVEN



Fashionable muffler adopting assorted materials and contrast color design

08
EIGHT

LEAP MOTORBIKE



Sporty rear fender design with hollow metal bracket

09
NINE



Ergonomic triangle design keeping the rider in a comfortable sitting posture

10
TEN

LEAP MOTORBIKE



Front disc & rear drum brake balancing functionality and cost effectiveness

SS1 SPECIFICATIONS

Motorcycle Model	LF125-5L/LF150-5L
Dimension (L×W×H mm)	1965×730×1025
Wheelbase (mm)	1325
Net Weight (kg)	127
Seat Height (mm)	782
Fuel Tank Capacity (L)	14
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Engine Type	single-cylinder, air-cooled, four-stroke
Bore×Stroke (mm)	57.3×48.4(57.3×57.8)
Displacement (mL)	125/149
Compression Ratio	9.5:1/9.2:1
Max. Power (kW@rpm)	8.4@8500/9.2@8500
Max. Torque (N.m@rpm)	10@7000/11.5@6500
Start	electric/kick start
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Transmission	5 gears, hand-clutched
Brake (front/rear)	disc / drum
Wheel	spoke or Al-alloy
Tire (front)	90/90-17
Tire (rear)	110/80-17
Max. Speed (km/h)	90/93
Economical Fuel Consumption (L/100km)	≤2.2/2.3

SS1 APPEARANCE GALLERY

