

PRESENTING

# GLAMOUR

NEXT LEVEL POWER, TECHNOLOGY & STYLE.



## SPECIFICATIONS

### ENGINE

Engine Type	Air cooled 4 stroke
Bore & Stroke	52.4 mm x 57.8 mm
Displacement (Cm3)	124.7
Compression Ratio	9.9:1
Max Power	8 Kw (10.73 hp) @7500
Max Torque	10.6 Nm @6000
Fuel System	Fuel Injection

### TRANSMISSION & CHASSIS

Frame Type	Diamond
Transmission Type	Constant Mesh, 5 Speed
Clutch Type	Wet Multi Plate

### SUSPENSION

Front Suspension Type	Telescopic Front Fork (Travel 120mm)
Rear Suspension Type	5 step adjustable Hydraulic Shock Absorbers (Travel 81mm)

### BRAKES

Front Brake Type	Disc - dia 240 mm Drum - dia 130 mm
Rear Brake Type (with CBS)	Drum - dia 130 mm

### WHEELS & TYRES

Wheel Type	Alloy
Front Tyre Size	80/100-18"TL
Rear Tyre Size	100/80-18"TL

### ELECTRICALS

Battery (V-Ah)	MF 12V , 4Ah
Starting System	Self (with i3s) & Kick

### DIMENSIONS

Overall Length (mm)	2051
Overall Width (mm)	Self Disc Cast-743 Self Drum Cast-720
Overall Height (mm)	1074
Wheelbase (mm)	1273
Seat Height (mm)	793
Ground Clearance (mm)	180
Trail (mm)	92
Fuel Tank Capacity (L)	10
Kerb Weight (kg)	Self Drum Cast-122 Self Disc Cast-123

Available in "Drum" & "Disc" Variant.

## ATTRACTIVE COLORS



Sports Red



Tornado Grey

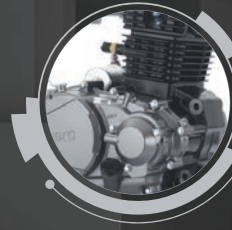


Techno Blue

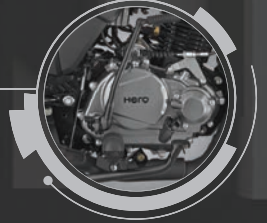


Radiant Red

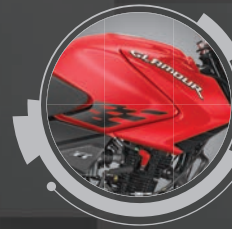
## FEATURES



POWERFUL  
125cc ENGINE



5 SPEED  
GEARBOX



MUSCULAR  
FUEL TANK



DUAL TONE  
BODY GRAPHICS



100/80 WIDE  
REAR TYRE



SMOOTHER RIDE  
IN CITY TRAFFIC

Regd. Office: Hero MotoCorp Limited, The Grand Plaza, Plot No.2, Nelson Mandela Road, Vasant Kunj - Phase -II, New Delhi - 110070, India. CIN: L35911DL1984PLC017354. Phone No.: 011 - 46044100. For further information, contact nearest Hero MotoCorp authorised outlet or call our toll free no.: 1800 - 266 - 0018 or visit us on [www.heromotocorp.com](http://www.heromotocorp.com). Accessories and features shown may not be part of standard fitment. Always wear a helmet while riding a two wheeler.



Scan the QR Code To Know More



\*Conditions apply.