

Now available in new exciting colours, Hero Splendor iSmart will brighten your ride, like never before.



Black Sports Red

Black Boon Silver



Hero Splendor iSmart, is the first ever bike in India with intuitive i3s technology. The Splendor iSmart automatically switches off the engine when idle and switches it on as soon as you press the clutch. Now ride ahead in style and save fuel on the go.

Hero Splendor iSmart-Other colour variants



Sports Red



Leaf Green



Excellent Blue



Heavy Grey

splendor
iSmart
Ek Smart Soch

SPECIFICATIONS

ENGINE

Type	Air Cooled, 4 - Stroke Single Cylinder OHC
Displacement	97.2 cc
Maximum Power	6.15 kW (8.36 Ps) @ 8000 rpm
Maximum Torque	0.82 Kg-m (8.05 N-m) @ 5000 rpm
Compression Ratio	9.9:1
Starting	Self Start / Kick Start
Ignition	DC-Digital CDI

TRANSMISSION

Clutch	Multiplate Wet
Gear Box	4 - Speed Constant Mesh

SUSPENSION

Front	Telescopic Hydraulic Shock Absorbers
Rear	Swing Arm with Adjustable Hydraulic Shock Absorbers

WEIGHTS

Kerb Weight	110 Kg (Self)
Max. Payload	130 Kg

CAPACITY

Fuel Tank Capacity	8.7 Litre
Reserve	1.8 Litre

WHEELS AND TYRES

Rim Size	Front	18 x 1.60 18 x 1.85	Spoke Wheel / Cast Wheel
	Rear	18 x 1.60 18 x 1.85	Spoke Wheel / Cast Wheel
Tyre Size	Front	2.75 x 18 - 4 PR 80/100 - 47P	Tyre w tube Tubeless Tyre
	Rear	2.75 x 18 - 6 PR 80/100 - 54P	Tyre w tube Tubeless Tyre
Brakes	Front	Internal Expanding Shoe Type (130 mm)	
	Rear	Internal Expanding Shoe Type (110 mm)	

CHASSIS

Type	Tubular Double Cradle Frame
------	-----------------------------

DIMENSIONS

Length	1965 mm
Width	770 mm
Height	1095 mm
Wheelbase	1235 mm
Ground Clearance	160 mm

ELECTRICALS

Battery	12 V - 3 Ah (MF Battery)
Head Lamp	12 V- 35 W / 35 W - Halogen Bulb, Trapezoidal, MFR
Tail / Stop Lamp	12 V - 5 / 21 W, MFR

WORLD'S MOST FUEL EFFICIENT BIKE#



Hero Hero
SafeTech StyleTech

Hero SafeTech and StyleTech represent our design philosophy for advanced Safety & Styling through cutting-edge Technology and Innovation.



102.5⁺
km/l

i3s
Technology

Splendor
iSmart
Ek Smart Soch