

All Electric Scooters Zero Emissions

Model: Capri Electric Scooter Fully Street Legal, Over 32 Miles per Charge! Top Speed: Rider dependant: Up to 26mph

Manufacturers Specifications

- Engine: Electric 500 Watt
(Rear Wheel Brushless Electric Motor)
- Engine Capacity: Battery - 48V/20Ah sealed lead acid battery
- Charging Cycle Time: 6-8 hours
- Speed: 22mph- 26mph
- Dry Weight: 187 lbs, Shipping weight 210 lbs
- Exterior Size: 71"x26"x41"
- Seat Height: 26"
- Chassis: Steel
- Ignition: Electric
- Transmission: N/A
- Tire Size: 3.00-10, Tire, Self Sealing, PSI 36 front/36 Back
- Front Suspension: Hydraulic
- Rear Suspension: Hydraulic
- Front Brakes: Drum
- Rear Brakes: Drum
- Starting System: Electric
- Interior Trunk: Yes
- Colors Available: Red/White, Blue/White, Yellow/White



Yellow/White



Blue/White



Red/White



Innovative, maintenance free, brushless electric motor in the rear wheel. Rims are available in steel or aluminum alloy.



The Capri utilizes a standard 120V wall outlet charger. The Capri 48Vdc battery pack that lasts for thousands of miles.

Lots of storage capacity



Standard Cargo Box



Steering Column



Rear Tail Light Area



120VAC
Charging System



RideGreenUS by USYI Inc.

US Head Quarters: 1220 US Hwy. 1, Suite F, North Palm Beach, FL 33408, Phone: 561.656.0720
National Sales: 217B Seneca Way, Havre de Grace, MD 21078, 717.395.3250
www.RideGreenUS.com, info@RideGreenUS.com