



Optibike ePatroller

Electric Police Bike



Introducing the **fastest, most durable, most reliable** electric police bike on the market: the **Optibike ePatroller**. Built in the **USA** and guaranteed to **get you to the scene quickly and securely**, while saving the physical energy needed to perform your job effectively.

Optibike ePatroller is designed from the ground up with **Law Enforcement and EMS first responders in mind**. Cover miles in just minutes, without the limitations that cars, motorcycles and traditional bikes have. You can choose to use just the electric throttle, just pedal, or use both together for maximum speeds of up to **38 MPH*** on your way to emergencies and staying in pursuits. Ride on the road, or **go off-road, over rocks, up bike paths, down stairs and even ride cleanly indoors, through malls, airports, arenas, casinos and anywhere else your patrol takes you.**

The **Optibike ePatroller** is equipped with a **full front and rear suspension**, along with **heavy-duty disc brakes and Kevlar tires** that give you the confidence and strength needed for today's modern police force.

Contact Here:

ALAN J. LEVINE

President PoliceEbikes
 Founder, Hybrid Pedals

[571-238-1729](tel:571-238-1729) - Cell

[703-524-0800](tel:703-524-0800) - Office

Drive:	SRAM X.5 9-speed or Rohloff SpeedDrive 14-speed
Frame	Aluminum Monocoque with Fox Rear Suspension
Motor:	440w, 700w, 850w or 1100w Motorized Bottom Bracket
Battery:	10.4ah or 26.0ah
Voltage	37V or 48V
Forks:	Fox Racing 32 or 36
Wheels:	Mavic Cross Ride
Tires:	Continental Town & Country Tire 26" x 2.1" Black
Top Speed:*(with pedaling)	Up to 38 MPH
Range:*	25-50 miles
Throttle:	Twist Throttle
Frame Size/Type:	21" Mountain
Front Brake:	Avid Hydraulic Disc
Rear Brake:	Avid Hydraulic Disc
Seat:	Serfas Gel
Accessories:	Ultra-Bright Police Lights and Gear Bag
Manufacturer's Warranty:	One-year Bike Three-year / 30,000 mile battery
Weight:	59-62lbs
Max Weight:	300lbs
Retail Price:	\$5,995+
Colors:	Customizable
*Based on 170lb	person on flat ground