

Save Fuel & Reduce Idle Time

with the most innovative green technology:

IDLERIGHTTM IDLE REDUCTION SYSTEM

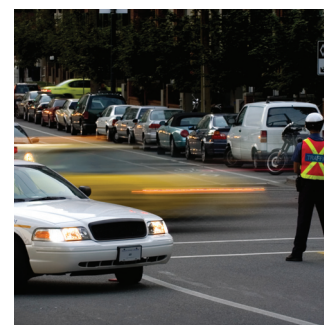
Police 🌿 Emergency 🌿 Construction 🌿 Contractor Vehicle Idle Reduction System

Focus on your job, not your vehicle.

The Idleright is a purpose-built Idle Reduction system designed to allow emergency vehicles to be parked with warning lights flashing continuously while minimizing engine idle time.

When Idleright detects a low voltage condition, it will automatically start and idle the vehicles engine to recharge the vehicle battery. When charge time is sufficient, Idleright turns off the engine, to allow the warning system to function once again, from vehicle battery power.

- Immediate, substantial fuel savings
- Decreased engine wear
- Decreased harmful exhaust emissions
- Exceeds anti-idling regulations in most states
- Works with gas and diesel engines



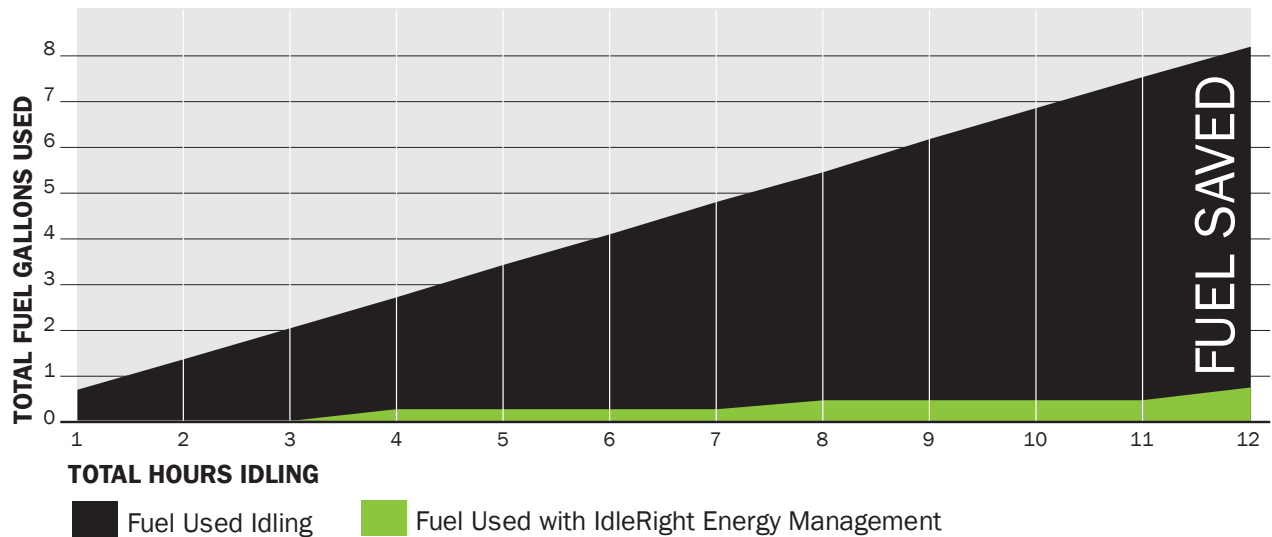
Save Fuel & Reduce Idle Time

Substantial Savings

Municipalities across the country are spending millions of dollars on fuel used to idle vehicles that must keep their emergency lights flashing: police cars, fire trucks, ambulances, highway construction vehicles, public works trucks and more. The IdleRight Idle Reduction System monitors the battery's condition and automatically idles your vehicle only when necessary.

A typical Police Vehicle will spend **thousands** of hours during its life cycle idling to operate critical safety lighting.

Fuel Usage Comparison: Ford Crown Victoria*



A typical State Highway truck will spend **600** hours per year idling to provide safety lighting.

A typical vehicle that idles for 6 hours at an emergency or construction scene uses as much as 4 gallons of gas. That same vehicle, equipped with the Havis, Inc's IdleRight system uses less than one-quarter of a gallon of gas — and never jeopardizes the charge in your battery needed for start-up. Multiply that fuel cost savings by the number of vehicles in a single municipality, times the number of days in the year, and you'll quickly recognize the value of this new technology. The cost of the unit will pay for itself — and you'll be reducing harmful emissions and reducing wear and tear on your engine!

“For every hour that the vehicle idles, it has accumulated the equivalent of approximately 33 miles (53 km) of driving.”

source: Crown Victoria Police/Fleet Vehicle Owner's Manual Supplement

*2004 Ford Crown Victoria and LED warning light package test results.

Idleright™ module measures approximately 4.75" x 4.13" x 1.25" maximum.



For more information on IdleRight

www.havis.com/idleright
1-800-524-9900 x185

