

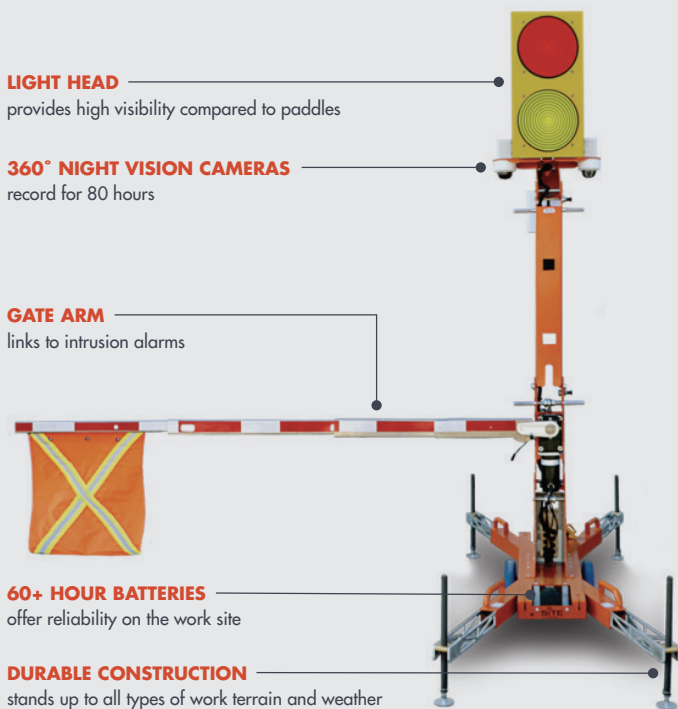
SMART. SAFE. EFFICIENT.

AWP AFADs are the innovative choice for work zone protection.

AFAD Stats

Missouri DOT found that vehicles approached 4.2 mph slower and stopped 11.4 ft. further back when work zones utilize Automatic Flagging Assistance Devices (AFADs).* The study also discovered 78% of drivers prefer AFADs over human flaggers.

*Source: Evaluation of Automated Flagger Devices, MoDOT, 2017



WHY AFADs Are Right for You



IMPROVED SAFETY.

Drivers are more distracted these days. Research shows motorists are more responsive to AFADs than human Protectors.



KEEP YOU ON SCHEDULE.

Fewer AWP Protectors can cover more of your work zones for greater coverage and availability, despite today's labor challenges.



LOWER OVERALL OPERATING COSTS.

Finishing work on or ahead of schedule reduces your potential overtime costs.



REDUCED LIABILITY.

Built-in surveillance cameras show what really happened in the event of an accident.

HOW AFADs Create Safer Work Zones

Our smart, wireless technology allows one Protector to safely control multiple AFADs from a roadside tablet. This provides greater visibility of the entire work zone area and puts Protectors closer to your crew members for better communication.

Onboard Google/Waze technology also diverts 25% of traffic around the work zone entirely, further reducing the odds of an accident.

If a vehicle does breach the work zone, an intrusion alarm immediately alerts everyone to get out of the way.

WHAT to Expect from AWP AFAD Technology



COST EFFECTIVE – over the long term, AFADs can drive down your project costs by keeping you on or ahead of schedule and by reducing the chance of costly accidents



RELIABLE – durable equipment is operated by Protectors who show up on time



EFFICIENT – AFADs are quicker for Protectors to set up, tear down and move which means less waiting for your own crews

SCHEDULE NOW

Online: www.awptrafficsafety.com | Call: 1-800-343-2650

