DIFFERENTIATORS

MCCAIN ATC CABINET SERIES

OVERVIEW

The revolutionary McCain ATC Cabinet Series combines the best of rack mount and serial-based designs to meet the needs of today's LED intersections. Using smarter, high-density components, the cabinets offer advanced traffic control for unparalleled intersection control capabilities. Our proven McCain ATC Cabinets meet the needs of today's smart cities and are ready for tomorrow's challenges, including the future of connected and autonomous vehicles.

CABINET DIFFERENTIATORS

INCREASED SAFETY

DRIVER SAFETY



- · Detects a dark signal immediately
- · Proactively monitors flasher unit

TECHNICIAN SAFETY

- No exposed 50+ volts
- Decreased risk of electrocution
- Built-in functionality tests

ENHANCED OPERATIONS



HIGH-DENSITY TECHNOLOGY

- Compact components creates more space
- · Feature-rich
- · Intelligence built in
- · Expedites troubleshooting

MANAGE COMPLEX INTERSECTIONS

Up to 32 output channels and 120 input channels

PROGRESSIVE

- DC cabinet technology compatible
- · Modular and expandable form factor

REDUCE COSTS



- Decrease liability risk
- · Save energy
- · Adapt to infrastructure change and growth
- Decrease overall downtime

COMPANY DIFFERENTIATORS

INDUSTRY LEADING

DISRUPTOR

First in the industry to deploy

EXPERIENCED

- · Deployed over 3K+ units
 - Maintains a dedicated engineering team committed to ATC cabinet development
- · Provides customer support and training

INCLUSIVE OFFERING

- · Offers 11 major models, including:
 - · 352i, 352iS, 353i, 350i, 356i, 357i
 - · Backpack (358i)
 - M ATC Rack Mount (NEMA)
 - M ATC Shelf Mount (NEMA)
 - P44 Rack Mount (NEMA)
 - P44 Shelf Mount (NEMA)
- · Offers 160 ATC cabinet configurations
- Flexible and open to agency's needs

UNMATCHED QUALITY

- · Vertically integrated
 - Design, sheet metal, PCB, paint, assembly, and test all done in house
- · Full control of final product

