

Be seen from all angles

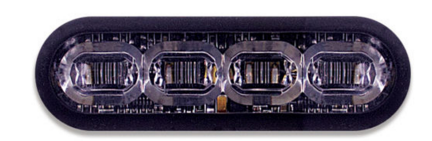
SEE OUR RANGE BELOW





mpower® Fascia 3"

Bright, flexible, available in hundreds of configurations.

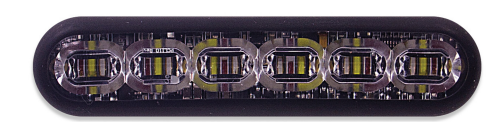


- First extremely compact, tri-color line of perimeter lighting on the market
- Design and mounting options allows for application nearly anywhere on a vehicle
- Patented, one-piece silicone lens and optic design delivers advantages over conventional polycarbonate lenses
- A smaller footprint with maximized candela output
- Greater resistance to gravel pitting, scratching or cracking
- Improved sealing to prevent water from entering light
- Higher UV and thermal stability to prevent lens from yellowing over time



mpower® Fascia 4"

Bright, flexible, available in hundreds of configurations.



- First extremely compact, tri-color line of perimeter lighting on the market
- Design and mounting options allows for application nearly anywhere on a vehicle
- Patented, one-piece silicone lens and optic design delivers advantages over conventional polycarbonate lenses
- A smaller footprint with maximized candela output
- Greater resistance to gravel pitting, scratching or cracking
- Improved sealing to prevent water from entering light
- Higher UV and thermal stability to prevent lens from yellowing over time



mpower® 7x3

Optic-grade silicone to stand up to heat and pressure.

- Powerful lighting output with 180 degree viewing angles perfect for fire and EMS apparatuses
- Extremely functional and customizable for use as backup, backup with warning, stop/tail/turn, turn and warning
- Rugged weather-resistant IP67 enclosure and heavy-duty, metal bezels available
- Industry standard bolt pattern location
- Greater resistance to gravel pitting, scratching or cracking
- Higher UV and thermal stability to prevent lens from yellowing over time
- Powerful lighting output at 180 degree viewing angles perfect for fire apparatuses
- Extremely functional and customizable for use as stop/tail/turn, reverse, or scene warning light
- Rugged, weather-resistant IP67 enclosure
- Five-wire nano connector with 18" flying leads
- Durable, clear, silicone lens
- Industry-standard bolt pattern location
- Sync 2 compatible, with other sync 2 products (warning and reverse with warning only)
- bluePRINT compatible, runs in slave mode





mpower® HP 2×1

Optic-grade silicone to stand up to heat and pressure.



- Incredible optic pull at both spot and flood distances
- Patented, one-piece silicone lens and optic design delivers advantages over conventional polycarbonate lenses
- Greater resistance to gravel pitting, scratching or cracking
- Improved sealing to prevent water from entering light
- Won't crack in harsh environments
- Higher UV and thermal stability to prevent lens from yellowing over time



mpower® HP 2×1 – Dual Stack

Optic-grade silicone to stand up to heat and pressure.

- Incredible optic pull at both spot and flood distances
- Patented, one-piece silicone lens and optic design delivers advantages over conventional polycarbonate lenses
- Greater resistance to gravel pitting, scratching or cracking
- Improved sealing to prevent water from entering light
- Won't crack in harsh environments
- Higher UV and thermal stability to prevent lens from yellowing over time





mpower® HP 6x1

Optic-grade silicone to stand up to heat and pressure.



- Incredible optic pull at both spot and flood distances
- Patented, one-piece silicone lens and optic design delivers advantages over conventional polycarbonate lenses
- Greater resistance to gravel pitting, scratching or cracking
- Improved sealing to prevent water from entering light
- Won't crack in harsh environments
- Higher UV and thermal stability to prevent lens from yellowing over time