



APX/APXH Polycarbonate LED Exit

The APX series is a fully code compliant, LED solution for exit needs. The series has universal mounting flexibility (ceiling, wall, end), is configurable to single or double sided and is available with red or green letters. Options include a white or black housing and remote capacity that can power the APWR LED remote series.

Certification / Warranty

- UL 924 Listed for damp locations
- NFPA / NEC / OSHA / CEC code compliant
- 5-year product warranty
- 7-year pro-rated battery warranty



Product Feature	Customer Benefit
LED source with nickel cadmium battery	Up to 10 years with no maintenance
Red or Green LED illumination	Design flexibility
Universal mount; single or double sided	Design flexibility
Optional remote capacity to drive 2 or 4 LED heads	Design flexibility; labor and material savings

APC/APCH Polycarbonate LED Combo

The APC series is a fully code compliant, LED solution for exit and emergency needs. The series has universal mounting flexibility (ceiling, wall, end), is configurable to single or double sided and is available with red or green letters. The LED emergency heads can be side or top mounted and will run for a minimum of 90 minutes after a power outage. Options include a white or black housing and remote capacity that can power the APWR LED remote series.

Certification / Warranty

- UL 924 Listed for damp locations
- NFPA / NEC / OSHA / CEC code compliant
- 5-year product warranty
- 7-year prorated battery warranty



Product Feature	Customer Benefit
LED source with nickel cadmium battery	Up to 10 years with no maintenance
Red or Green LED illumination	Design flexibility
Universal mount; single or double sided	Design flexibility
LED emergency heads	Design flexibility; labor and material savings
Optional remote capacity to drive 2 LED heads	Design flexibility; labor and material savings

Exit and Emergency Lighting Solutions

APEL / APELH2 Polycarbonate LED Emergency

The APEL series is a fully code compliant, LED solution for emergency needs. The LED emergency heads will run for a minimum of 90 minutes after a power outage. The universal j-box mounting pattern and snap fit housing construction significantly reduce installation time. Options include a white or black housing and remote capacity that can power the APWR LED remote series.



Certification / Warranty

- UL 924 Listed for damp locations
- NFPA / NEC / OSHA / CEC code compliant
- 5-year product warranty
- 7-year prorated battery warranty

Product Feature	Customer Benefit
LED source with nickel cadmium battery	Up to 10 years with no maintenance
Adjustable heads	Design flexibility
Optional remote capacity to drive 2 LED heads	Design flexibility; labor and material savings

APWR Polycarbonate LED Remote

The APWR series is fully code compliant, LED solution for emergency needs. It can be powered from the APXH, APELH or APCH series. The heads are fully adjustable and available with a white or black housing. This product is wet location listed and suitable for outdoor applications.



Certification / Warranty

- UL 924 Listed for damp locations
- NFPA / NEC / OSHA code compliant
- 5-year product warranty
- 7-year prorated battery warranty

Product Feature	Customer Benefit
LED source	Up to 10 years with no maintenance
Adjustable heads	Design flexibility
Outdoor rated	Design flexibility; less SKU's to stock

EBPLED

The EBPLED series enables electrical contractors to field install a UL924 code compliant emergency option to an existing LED fixture. While compatible with almost any LED fixture that has an accessible driver, this series offers guaranteed quality and compatibility with Eaton products.



Certification / Warranty

- UL 924 Classified
- NFPA / NEC / OSHA / CEC code compliant
- Guaranteed compatibility with Eaton Fixtures
- 5-year product warranty
- 7-year prorated battery warranty

Product Feature	Customer Benefit
Field installable	Meet emergency code with no aesthetic impact
Satisfies all wiring configurations as conduit and test button are included	Design ease; less SKU's to stock
7-watt or 14-watt output creates 600 to 2500 lumens in emergency mode	Design flexibility; superior egress coverage
Laser test feature enables simplified NFPA testing	Labor savings