

Tough but Stylish **Emergency Lighting**

The Affinity® LED emergency lights by Lithonia Lighting® are stylish and equally durable for indoor and outdoor use. These sconce-like emergency lights are compact, architecturally designed and suitable for cold and wet weather exposure.

Affinity offers field-adjustable forward- or wide-throw light distribution and normal on-off photocell control options. The blend of style, toughness, technology and performance makes Affinity® a solid choice for all types of emergency lighting applications requiring an attractive design.

Features:

- Automatically performs monthly and annual testing with multi-status diagnostics functions
- Multiple finish choices include white, black, dark bronze, or silver
- Matching remotes available to be used with other battery sources
- UL wet location listed
- Optional cold weather battery











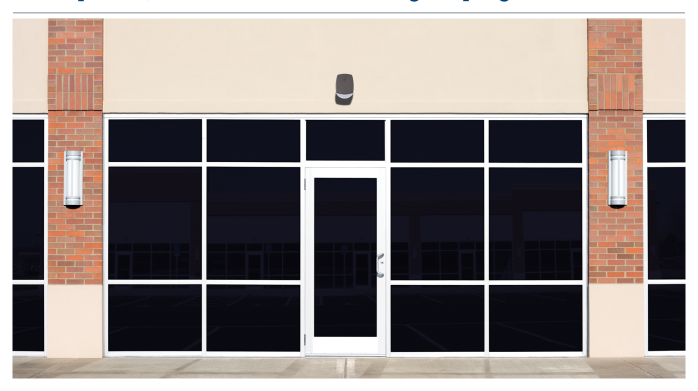








Affinity® AFB, AFF and AFO LED Emergency Lights



	AFF	AFB	AFO
Best Use	Above or beside the door	Above or beside the door	Above or beside the door
Mounting	Wall and building-mount	Wall and building-mount	Wall and building-mount
Height	7.5' to 14' above ground	7.5' to 14' above ground	7.5' to 14' above ground
Spacing	Up to 70'	Up to 30'	Up to 30'
Design	Architectural low-profile	Architectural low-profile	Architectural low-profile Oval
Housing/ Construction	Die-cast aluminum housing with polycarbonate lens	Die-cast aluminum housing with polycarbonate lens	Die-cast aluminum housing with polycarbonate lens
Color Options	White, dark bronze, black and silver	White and dark bronze	White and dark bronze
Light Distribution	Field adjustable throw and wide throw	Wide throw	Wide throw
Voltage	120-347 VAC, 50/60Hz	120-347 VAC, 50/60Hz	120-277 VAC, 50/60Hz
Lumens	635 Lumens (EM); 635 Lumens (Normal on)	225 Lumens (EM); 225 Lumens (Normal on)	350 Lumens (EM); 1275 Lumens (Normal on)
Optics	4,000 CCT	4,000 CCT	5,000 CCT
Certification	UL Listed. List and labeled to comply with Canadian Standards C22.2 No. 141-10. Meets UL 924, NFPA 101, NFPA 70-NEC, C22.2 CSA, California Energy Commission Title 20 section 1605.3 (W)(4), FCC and OSHA	UL Listed. List and labeled to comply with Canadian Standards C22.2 No. 141-10. Meets UL 924, NFPA 101, NFPA 70-NEC, C22.2 CSA, California Energy Commission Title 20 section 1605.3 (W)(4), FCC and OSHA	UL Listed. Meets UL 924, NFPA 101, NFPA 70-NEC, C22.2 CSA, CSA, California Energy Commission Title 20 section 1605.3 (W)(4), FCC and OSHA.
Wet Location/ Cold Weather	Wet location listed for unit 32°F to 122°F (0° to 50°). Unit with CW (cold weather) listed for -22°F to 122°F (-30° to 50°C). Remote listed for -40°F to 122°F (-40° to 50°C).	Wet location listed for unit 32°F to 122°F (0° to 50°). Unit with CW (cold weather) listed for -22°F to 122°F (-30° to 50°C). Remote listed for -40°F to 122°F (-40° to 50°C).	Wet location listed for unit 32°F to 122°F (0° to 50°). Unit with CW (cold weather) listed for -22°F to 122°F (-30° to 50°C)
Battery	Lithium iron phosphate (LTP)	Nicad or optional lithium iron phosphate (LTP)	Nicad
Testing	Manual, Remote Testing and Self-Testing/Diagnostics	Manual, Remote Testing and Self-Testing/Diagnostics	Manual and Self-Testing/Diagnostics
Emergency Backup	90-minutes	90-minutes	90-minutes
Remote Versions/ Capability	Remote capacity with remote versions available for use with other battery sources only	Remote capacity with remote versions available for use with other battery sources only	No remote capacity or remote version
Controls	Optional normally-off or normally-on with photocell	Optional normally-off or normally-on with photocell	Normally-on with photocell
Warranty	5-year limited warranty	5-year limited warranty	5-year limited warranty
Application	Commercial outdoor or indoor	Commercial outdoor or indoor	Commercial outdoor or indoor



