

fixture in the market; specifying is as simple as picking a color.







ATLEL Industrial LED emergency lighting



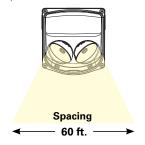




	Feature	Benefit	Result
Performance	Superior egress coverage; up to 60 feet	Less fixtures required	\$
	-30°C to 50°C temperature range	Design flexibility	\otimes
	Self-diagnostics with laser test	Reduced NFPA testing costs	\$
			<i>C</i> ,
Construction	Industrial die cast aluminum/polycarbonate housing	Environment - proof	\otimes
	Two 330 Lumen LED sources; Nickel Cadmium battery	No maintenance	\$
	EZ hang installation	Reduced installation time	9
			_
Compliance	NEMA 4X/IP66/NSF/UL924 wet location standard	Ease of specifying / ordering	
	5-year product warranty; 7-year prorated battery warranty	No worries	\otimes
	Hazardous Class 1, Division 2 option	Design flexibility	9

Ordering Information

Series	Housing	Wet Location	Egress Coverage	Color	Self Diagnostics	Hazardous Location
ATLEL = LED Emergency light	D = Die cast	W = Wet location (-30°C to 50°C)	60 = 60 ft.	= silver BK = black WH = white	SD = Self Diagnostics (standard)	= not Hazardous HAZ = Hazardous























Competitor Comparison



Feature	ATLEL		Competitor A	Competitor B	Competitor C	Competitor D	
Housing Material	Die cast aluminum	1	Polycarbonate	Thermoplastic	Die cast aluminum	Die cast aluminum	
Source	Integrated LED	√	NonLED	LED lamp	MR16 or LED lamp	MR16 or LED lamp	
Egress Coverage	58' standard	1	26' standard	58' standard	Various	Up to 50'	
Battery	Nickel Cadmium	√	Lead Acid	Lithium Ion	Nickel Cadmium	Nickel Metal Hydride	
-30°C to 50°C Temp	Standard	1	Option	Option	Option	Not available	
NEMA 4X	Standard	✓	Standard	Option	Standard	Standard	
IP 66	Standard	1	Standard 🗸	Option	Not available	Not available	
NSF	Standard	✓	Standard	Option	Not available	Standard	
Self-Diagnostics	Standard	1	Option	Option	Option	Option	
Warranty	5-year	√	3-year	3-year	3-year	3-year	
Hazardous Option	Option	1	Not available	Option	Not available	Not available	

