

# X17BA

## DIE-CAST ALUMINUM EXIT SIGN



The **XALUM** series is an ultra-bright, energy efficient, long-life Red or Green LED aluminum body exit sign. Available as single or double face, and can be installed as either top or end mount.

**APPLICATIONS:** Our XALUM is designed to be used within a very wide area of applications. Options such as tamper proof fasteners, dual circuit power and internal emergency battery further extend this exit signs application ability.

**CONSTRUCTION:** Premium-grade, die-cast aluminum housing. Unique design allows double face conversion in the field. Quick-snap face plate closure. Includes Field selectable knockout Chevron directional indicators.

**OPTICAL SYSTEM:** The LSR comes standard with a round frost white lens.

**ELECTRICAL SYSTEM:** Dual 120/277 voltage. Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing. 4.8V long life maintenance-free, rechargeable NiCd battery (EM models only). Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination. Fully automatic solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours.

**MOUNTING:** This fixture is designed to surface or suspension mounted. Aluminum mounting canopy included for top or end mount. Universal K/O pattern on back plate for wall mount.

**LISTINGS:** Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes. UL Listed for damp locations (0°C – 50°C). Certified to CEC under Title 20 Regulations.

### ORDERING INFORMATION. Example: XALUM-2-R-A-A-EM

SERIES	# OF FACES	LETTER COLOR	HOUSING	FACE	BEAM ANGLE	GLASS TYPE
XALUM	1 Single Face 2 Double Face 3 Universal Single /Double Face	R Red G Green	W White B Black A Aluminum	W White B Black A Aluminum	(blank) AC-Only EM Battery backup	SDT Self-Diagnostics(1) 2C Dual Circuit Operation(2) TP Tamper-Proof

(1) Available only with EM units. (2) Available only with AC units.

CATALOG #:
PROJECT:
TYPE:

