



VELARÉ

NOT SEEING IS BELIEVING
Architectural Emergency Lighting

VELARÉ

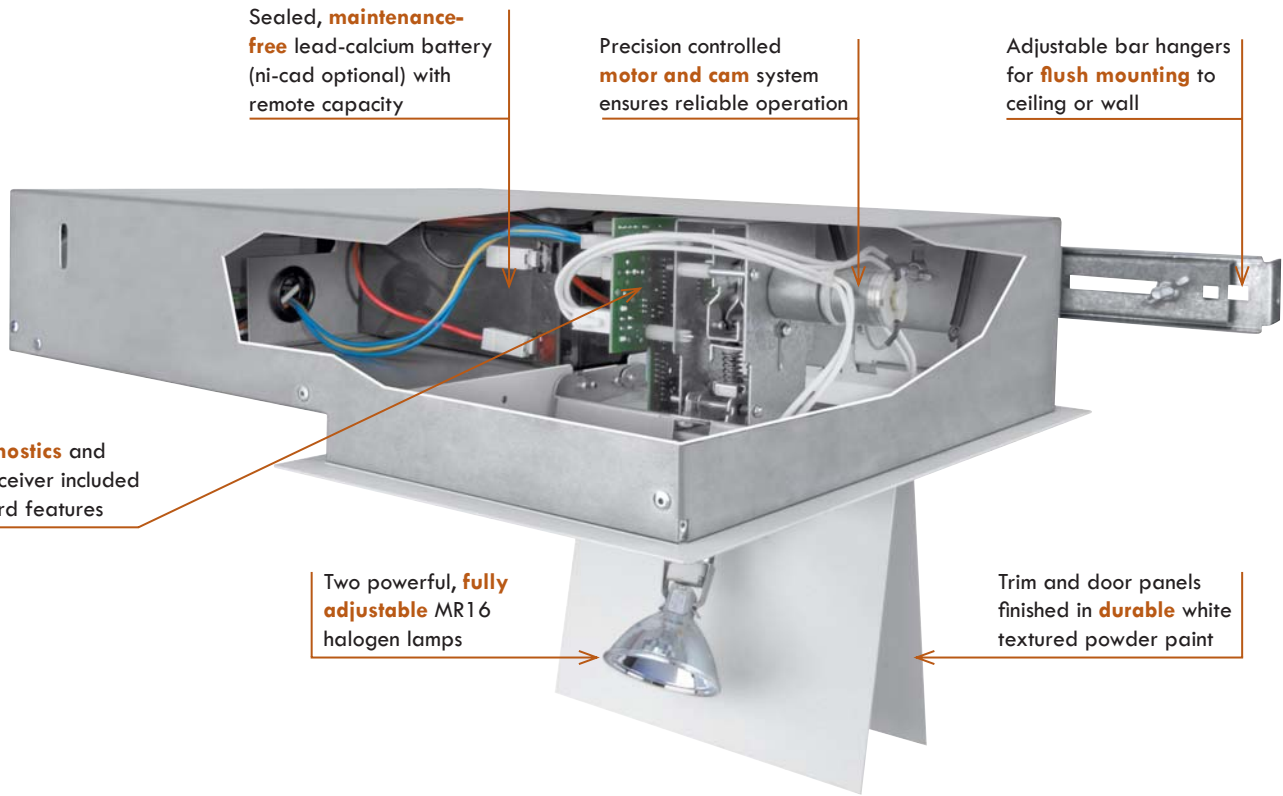
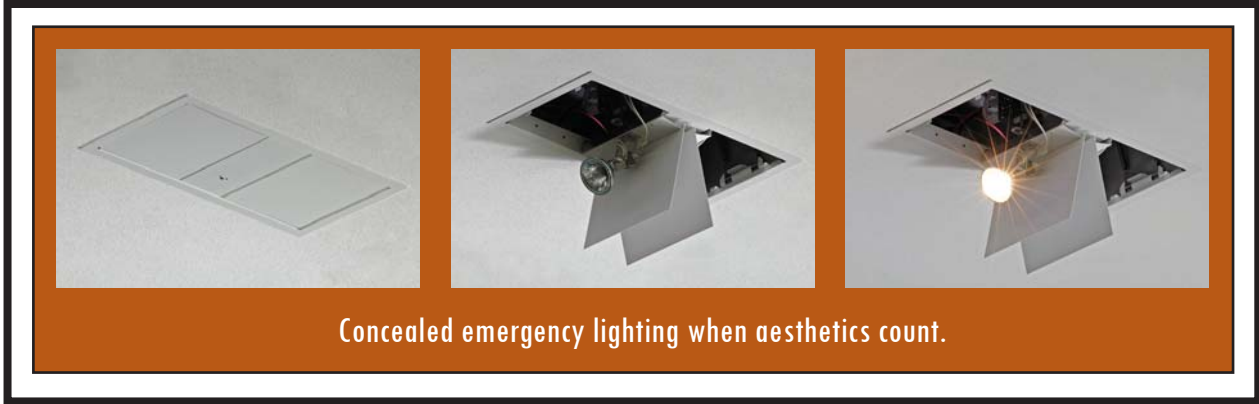


Emergency lighting may be necessary to light the path of egress, but bulky distracting fixtures are not. The Velaré concealed emergency lighting unit marries form with function for an aesthetically pleasing alternative for high-end architectural environments.

With Velaré, you are assured an exceptionally clean ceiling or wall with minimal attention drawn to the fixture. These fixtures are designed to preserve the architectural integrity of your facility.

Incorporating both beauty and brains, a robust mechanical design and high-quality materials result in mechanical superiority and durability. Almost invisible, Velaré hides away during normal lighting conditions and only reveals itself upon loss of power.





DESIGN

unique, fully recessed, self-contained emergency light unit

FINISHES

can be field-painted to match any surface, wall or ceiling

DURABILITY

innovative cam and motor system

INSTALLATION

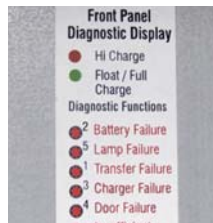
can be wall or ceiling mounted

PERFORMANCE

center to center spacing up to 50 feet

SELF DIAGNOSTICS

automatic self-test and diagnostic function performed every 28 days



Self-diagnostics standard on every unit



Field adjustable MR16 halogen lamps



Handheld remote accessory for easy testing

ORDERING INFORMATION

Example: VEL1270 H3512 N

Family	Lamp Type ¹	Options
VEL1224 (12V, 24W)	H1212 12W/12V halogen MR16	(blank) Standard – self-diagnostic with remote test receiver ²
VEL1240 (12V, 40W)	H2012 20W/12V halogen MR16	N Maintenance-free ni-cad battery
VEL1270 (12V, 70W)	H3512 35W/12V halogen MR16	TD Time delay
VEL12100 (12V, 100W)	H5012 50W/12V halogen MR16	LRIS Less rough-in section ³
VEL12150 (12V, 150W)	H7512 75W/12V halogen MR16	

Accessories

Order as separate items.

ELA RTVEL² Remote transmitter with selectable 30-second or 90-minute testing

ELA VEL RIS³ VEL rough-in section (supplied standard with fixture unless LRIS suffix is specified) ships with mounting hardware only. Order ELA VEL RIS if needed for rough-in phase of construction.

Notes:

- 1 Two lamps provided. Total lamp load cannot exceed the fixture capacity rating.
- 2 Remote test transmitter (ELA RTVEL) sold separately. Minimum one per job required.
- 3 VEL rough-in section ships standard unless LRIS suffix is specified.

Other Architectural Emergency Lighting Products By Lithonia Lighting



AFFINITY™ Emergency Lighting



PRECISE™ Exit Sign
COLLECTION