

TYPE _____ · DATE _____ · PROJECT _____

CB COMPATIBLE
24VDC central battery operation

UNIVERSAL FACE
Single or double, field set

SELF-DIAGNOSTICS
Optional SDT auto-test

TITLE 20
CEC certified

Luma

LUM

GENERAL DESCRIPTION

Standard LED exit sign in engineering grade thermoplastic. Universal single/double face with field selectable chevrons. 120/277VAC with integral battery or 24VDC central battery operation.

Optional SDT self-diagnostics. Universal application.

CONSTRUCTION & OPERATION

Engineering grade thermoplastic in white or black.

Universal single/double face with field selectable chevrons.

Snap-together install.

Universal 120/277VAC with 4.8V NiCd battery, 90-minute minimum.

24VDC central battery or 60VDC POE operation.

Optional SDT diagnostics.

UL 924, NFPA 101, Title 20 listed.



SPECIFICATIONS	
Input	120/277 VAC (Universal)
Battery	4.8V NiCd, maintenance-free
Duration	90 min. minimum
DC Operation	24VDC (CB) / 60VDC (POE)
Face Config.	Universal Single/Double
Listings	UL 924 / NFPA 101 / Title 20
<div style="display: flex; justify-content: space-between;"> CB COMPATIBLE SAGE LIVE™ READY </div>	

ORDERING INFORMATION

Series	Watts	Volts	CODE	OPTION / DESCRIPTION
EMA	BB	120/277VAC	RE	Remote — Central Battery
			W	White Housing
			B	Black Housing
			R	Red Letter Color
			G	Green Letter Color
			SDT	Self-Diagnostics
			2C	Dual Circuit

Ordering Example: EMA-BB-120-R-W



“Engineered for the spaces it protects.”