Туре:	
Project/Location:	
Contractor:	
Prepared By:	
Date:	
Model No.:	





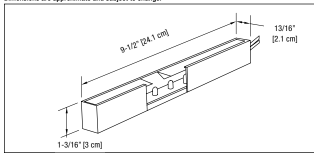
0.65W; 60% off power consumption.

MINI-WEDGE SERIES (LMW MODEL)

- Easiest to install in its class
- Compact size makes it ideal for virtually all exit signs
- Can be retrofitted directly on fluorescent ballast
- Long-life, energy-efficient red ALINGAP LED technology

DIMENSIONS

Dimensions are approximate and subject to change.



POWER CONSUMPTION

MODEL	AC SPECS		DC SPECS	
LMW	120VAC; 86VAC step down from 347VAC	0.65W	N/A	N/A

ORDERING INFORMATION

SERIES	VOLTAGE	OPTIONS*
LMW= for standard applications	120= 120VAC 120HW= 120VAC, hardwire 277HW= 277VAC, hardwire 347HW= 347VAC, hardwire 240HW= 240VAC, hardwire	C= candelabra I= intermediate M= medium B= bayonet F= G23 compact fluorescent CIMB= complete set of bases (exclude "F" base)
		* Options not available with hardwire.

EXAMPLE: LMW120C

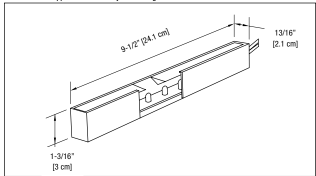


MINI-WEDGE SERIES (LMWXD MODEL)

- Easiest to install in its class
- · Compact size makes it ideal for virtually all exit signs
- Can be retrofitted directly on fluorescent ballast
- Long-life, energy-efficient ALINGAP LED techonology

DIMENSIONS

Dimensions are approximate and subject to change.



POWER CONSUMPTION

MODEL	AC SPECS		DC SPECS	
LMWXD	120VAC; 120VAC with in-line diodes	2.8W	N/A	N/A

ORDERING INFORMATION

SERIES	VOLTAGE	OPTIONS
LMWXD = with or without in-line diodes	120 = 120VAC	C= candelabra I= intermediate M= medium B= bayonet CIMB= complete set of bases (exclude "F" base)

EXAMPLE: LMWXD120-C

