MINI-WEDGE Series (LMWXD model)

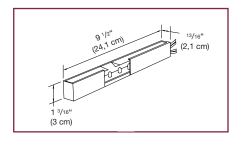


- Easiest to install in its class
- Compact size makes it ideal for virtually all exit signs
- Can be retrofitted directly on fluorescent ballast
- Suitable for all AC line applications including exit signs equipped with in-line diodes
- Long-life, energy-efficient AllnGap LED techonology

Power Consumption

| Model | AC Specs | | DC Specs | |
|-------|------------------------------------|-------|----------|-----|
| LMWXD | 120Vac; 120Vac with in-line diodes | 2.8 W | N/A | N/A |

Dimensions



Ordering Information

| _ | | |
|--|---------------------|-------------------------------------|
| Serie | Voltage | Base |
| LMWXD = with or without in-line diodes | 120 = 120Vac | C = candelabra I = intermediate |
| | | M = medium B = bayonet |
| | | CIMB = complete set of bases |
| | | |
| | | |

EXAMPLE: LMWXD120-C

LED LAMPS

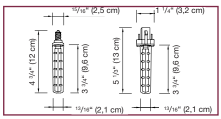


- Quick and easy to install
- Available with wide range of lamp bases for quick lamp to lamp replacement
- Long-life, energy-efficient AllnGap LED techonology
- 120Vac or 120Vac with in-line diode

Power Consumption

| Model | AC Specs | | DC Specs | |
|-------|----------|--------|----------|-------|
| L11W | 120Vac | 0.90 W | N/A | N/A |
| L3 | 120Vac | 2.5 W | 120Vdc | 2.5 W |

Dimensions



Ordering Information

| Series | Base |
|-------------------------------------|------------------------------------|
| L11W = standard version | C = candelabra |
| L3 = with or without in-line diodes | I = intermédiate |
| (2.5W), high brightness | M = medium |
| | B = bayonet |
| | F = G23 compact fluorescent |

EXAMPLE: L1-1W-C