auroralîght.

## TYPE:

## LWM250-C8 ARTEMIS

The LWM250 series of LED Wall Sconces are the latest addition to our line of innovative and exquisite wall mount luminaires. This series is available in three elegant shade designs and two progressive sizes. Its timeless design enhances architecture and garden elements such as pergolas or gazebos. The LWM Provides design continuity when used in conjunction with our LBD Bollard and LML Pendant series luminaires, whose quality of materials and craftsmanship are exclusive to Auroralight.
See LWM350 for additional size and configuration options.

## Features include:

- 8 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700 K ( $80 \& 90 \mathrm{CRI}$ ) or 3000K (80 CRI)
- Thermally Integrated $®^{8}$ w/ Copper Core Technology®
- 12V Integral Constant Current Driver (Remote 12V AC/DC Transformer Required)
- Dimmable to <10\% (TRIAC/Forward Phase) via Compatible Transformer
- Compatible w/ 12V AC/DC MLV or ELV Transformers
- Solid Copper and Brass Construction



## LWM250-C8 ARTEMIS

ORDERING GUIDE:LWM250-C8 L (LED) WM (WALL MOUNT) 250 (SERIES) C (CONICAL) 8 (INCHES)
$\square$ INDICATES REQUIRED FIELD OINDICATES OPTIONAL FIELD
$\checkmark$ included
[ _ ] Quick SPEC (See Below)

## QUICK SPEC SKU LWM250-C8-27-NAT

| LWM250-C8 | $5$ | 1------1 | $\square$ |
| :---: | :---: | :---: | :---: |
|  | LED COLOR | MOUNT | FINISH |
|  | [27] 2700K, 80 CRI | [MWM] Micro Wall Mount | Standard: |
|  | [279] 2700K, 90 CRI | [MJB] Micro Wall Mount w/ Micro J-Box Provides 3 | [NAT] Natural |
|  | [30] 3000K, 80 CRI | ports for multi-conduit entries | Plus (\$): |
|  |  | [CP4-BR] 4" Cover Plate | [BLP] Bronze Living Patina |
|  | NOTE: For other CCT and CRI options, contact factory | [CP45-BR] 4 1/2" Cover Plate | [BLP-XD] BLP Extra Dark |
|  |  | [MC45] 4 1/2" Mount Canopy |  |
|  |  | [PC-60-1] Power Canopy (Inc. 60W 120-12V trans.) | [NI] Nickel PVD |
|  |  | [SMJB] 3 1/2" Surface Mount J-Box | [PVD] PVD Color (Contact Factory for Color Options) |



## LWM250-C8 ARTEMIS

PHOTOMETRIC OVERVIEW
Information based on 3000K. To download more in-depth IES photometric data, visit auroralight.com/product/lwm250-c8-artemis/

Mounting Height - 8 Feet


Grid Lines in Units of Mounting Height
$=0.5 \mathrm{fc}=0.2 \mathrm{fc}=0.1 \mathrm{fc}=0.05 \mathrm{fc}=0.02 \mathrm{fc}=0.01 \mathrm{fc}$

