LMS 100/200/300

В

Approvals



## **SPECIFICATIONS**

Rugged cast aluminum housing and face; Concrete pour and drywall designs (must specify) 3/4" conduit hubs in external wiring compartment

Cat. #

Job

- Tempered, frosted glass for soft distribution and lamp image shielding Gasketed for wet locations; Stainless steel allenhead screws are standard
- Formed specular reflector maximizes output
- Three sizes for proper scale for your project; Wattages range from 7 to 100 through various sources
- NEW! 5 watt 120V LED system, provides long life, low maintenance
- Standard finishes include black, white and platinum; Custom colors avail-٠ able, consult factory
- Listed to UL1598 for use in wet locations



## LMS 300 A

A Α В B Depth A LMS 100 87/16" 37/8" 3" 214 mm 98 mm 76 mm LMS 200 13<sup>3</sup>/4" 77/8" 41/8" 105 mm 349 mm 181 mm LMS 300 9<sup>3</sup>/4" 12" 5"

305 mm

127 mm

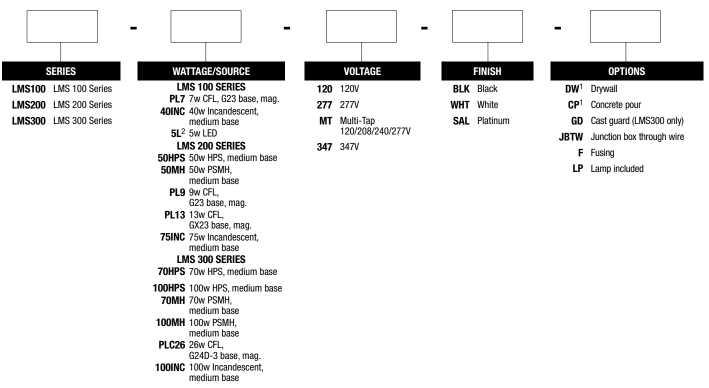
248 mm

Note: Rough-in for drywall installation: LMS 100 = 7 3/4" x 3 3/8" x 3" LMS 200 = 13" x 6 1/8" x 4 1/8" LMS 300 = 9" x 11 1/8" x 5"

## ORDERING INFORMATION

EMS 100 / LMS 200 only

ORDERING EXAMPLE: LMS100-PL7-120-BLK-DW



Must select drywall or concrete pour

120 V only, 132 lumens, 6530°K CCT 2

Due to our continued efforts to improve our products, product specifications are subject to change without notice.

