

TYPE:

CAT. #: LDM350-



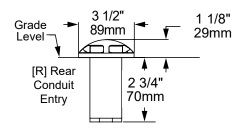


## LDM350 SONOMA

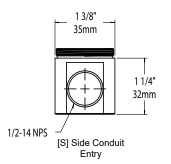
The **LDM350 Sonoma** directional marker is a high flux; low wattage LED luminaire. Coupled with a brass body, our Thermally Integrated® LED Module provides superior heat dissipation, longer life, and higher performance. It will provide subtle illumination on drives, walks, and pathways as an alternative to taller, more obvious fixtures. With five different illumination patterns, you are provided great versatility, and although designed as a small scale in-grade, it can also be mounted horizontally as a step light or wall-washer for artistic flair.

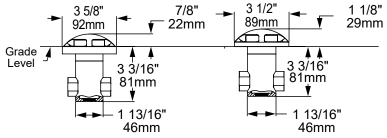
#### Features include:

- · 4 Watts up to 63 Lumens
- Cree LED™ XLAMP® Extreme High Power (XHP)
- 2700K (80 & 90 CRI), 3000K (80 CRI), 4500K (80 CRI), or Amber 585-595nm
- 12V Integral Constant Current Driver (Remote 12V AC/DC Transformer Required)
- Dimmable to <10% (TRIAC/Forward Phase) via Compatible Transformer</li>
- Compatible w/ 12V AC/DC MLV or ELV Transformers
   Drive-over Rated up to 6,000 lbs. with Micro J-Box Accessory
- Solid Brass Construction



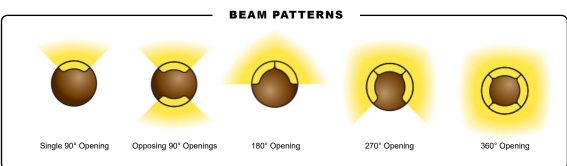
LDM350-90-BLP Shown w/ [R] Mount





[MJB] Micro J-Box w/ [FM] Flush Mount

[MJB] Micro J-Box



SEE NEXT PAGE FOR ORDERING INFORMATION





IC RATED



TYPE:

CAT. #: LDM350-

## LDM350 SONOMA



ORDERING GUIDE: LDM350 L (LED) DM (DIRECTIONAL MARKER) 350 (SERIES)

☐ INDICATES REQUIRED FIELD (::)INDICATES OPTION

(;;)INDICATES OPTIONAL FIELD INCLUDED IN BASE PRICE

QUICK SPEC (See Below)

QUICK SPEC SKU

LDM350-180-27-C-R-NAT

LDM350

BEAM PATTERN 🗸

[90] Single 90° Opening

[90-2] Opposing 90° Openings

[180] 180° Opening [270] 270° Opening

[360] 360° Opening

**LED COLOR ✓** [27] 2700K, 80 CRI

[27] 2700K, 80 CRI [F] Frosted [279] 2700K, 90 CRI [C] Clear

LENS 🗸

**[30]** 3000K, 80 CRI **[45]** 4500K, 80 CRI

[AMB] Amber

(585-595 nm)

NOTE: For other CCT and CRI options, contact factory

MOUNT

[R] Rear Conduit Entry w/(1) 
1/2" Rear Knockout

[S] Side Conduit Entry w/(1) 1/2" Side Knockout

[MJB] Micro J-Box w/(2) 1/2" Side and (1) 1/2" Rear Knockout

[MJB-FM] Micro J-Box w/ Flush Mount\*

\*Recommended for wall mount installations. New construction only.

FINISH

STANDARD:

[NAT] Natural 🗸

PLUS (\$):

**[BLP]** Bronze Living Patina **[BLP-XD]** BLP Extra Dark

PREMIUM (\$\$\$):

[NI] Nickel PVD

[BG] Black Gloss PVD

**[BS]** Black Satin PVD

[BZ] Bronze PVD

[BZ-XD] Dark Bronze PVD

**[PC]** Powder Coat Custom Color (Contact Factory for Color Options)

# MOUNTS

[R] Rear Conduit

[S] Side Conduit



[MJB] Micro J-Box



[MJB-FM] Micro J-Box w/ Flush Mount







TYPE:		
CAT. #: LDM350-		

## LDM350 SONOMA

### **PHOTOMETRIC OVERVIEW**

Information based on 3000K. To download more in-depth IES photometric data, visit <u>auroralight.com/product/ldm350-sonoma/</u>

3000K 90° BEAM PATTERN  16.81 LUMENS • CBCP 22 • BUG BO U1 GO  AURORALIGHT LDM350-90-30			
16 FT	0.00273		32.9
14 FT	0.00356		28.8
12 FT	0.00485		24.6
10 FT	0.00698		20.5
8 FT	0.0109		16.4
6 FT	0.0194		12.3
4 FT	0.0436		8.21
Distance From Fixture	Footcandles		Beam Width

3000K 180° BEAM PATTERN 34.66 LUMENS • CBCP 22 • BUG B0 U1 G0 AURORALIGHT LDM350-180-30			
16 FT	0.00123		84.9
14 FT	0.00161		74.3
12 FT	0.00219		63.7
10 FT	0.00316		53.1
8 FT	0.00493		42.5
6 FT	0.00876		31.9
4 FT	0.0197		21.2
Distance From Fixture	Footcandles		Beam Width

<b>3000K 270° BEAM PATTERN 50.92 LUMENS • CBCP 23 • BUG B0 U2 G0</b> AURORALIGHT LDM350-270-30			
16 FT	0.00274		70.1
14 FT	0.00358		61.3
12 FT	0.00487		52.5
10 FT	0.00702		43.8
8 FT	0.0110		35.0
6 FT	0.0195		26.3
4 FT	0.0439		17.5
Distance From Fixture	Footcandles		Beam Width

<b>4500K 360° BEAM PATTERN 63.61 LUMENS • CBCP 23 • BUG B0 U2 G0</b> AURORALIGHT LDM350-360-45			
16 FT	0.162		33.0
14 FT	0.0719		28.9
12 FT	0.0405		24.7
10 FT	0.0259		20.6
8 FT	0.0180		16.5
6 FT	0.0132		12.4
4 FT	0.0101		8.24
Distance From Fixture	Footcandles		Beam Width

