

TYPE:

CAT. #: LDL1-ACS-





LDL1-AC-F7-RM-NI LDL1-AC-B7-HL-BLP

LDL1-ACS PIAZZA

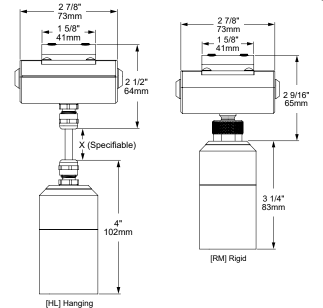
The LDL1 Piazza is the smallest in our line of diverse LED pendant luminaires. Ideal when used as a discrete light source in tree canopies. Used in strings for subtle romantic illumination of outdoor dining areas or intimate plazas. Powered by our exclusive Copper Core®, Thermally Integrated® LED light engine and fitted with a precision-machined acrylic optic. Specify as a standard down-light or with Acrylic lensing 4" or 7" in length, frosted, or clear with infused bubbles. This petite and versatile luminaire is sure to add an artistic layer to your next project.

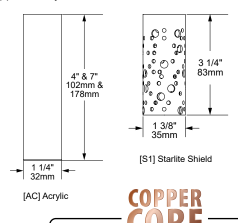
Features include:

- Field Serviceable LED Module in 3 Watts up to 181 Lumens
- Cree LED™ XLAMP® High Density (XP-L)
- 2700K (80 & 90 CRI), 3000K (80 CRI), 4500K (80 CRI), Blue or Amber 585-595nm
- Thermally Integrated® 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 ELV or MLV Transformers
- Solid Brass Construction
- Also available with Non-Catenary Hanging and Ridgid mount options (See LDL1-HL and LDL1-RM)

Catenary features include:

- Pre-assembled System for Easy Installation
- Compatible with Catenary Cable up to 1/4" dia. (by others)
- Rigid Mount utilizes Swivel-Pro™ allowing up to 15° of cable swag
- Cable Brake System™ prevents luminaire slippage
- J-box and Luminaire Machined from Solid c3600 Brass Alloy
- **UL Approved System**





Auroralight. It is synonymous with the mark of quality and integrity. It means that our products are built upon a superior foundation of Solid Copper, ensuring every critical part functions seamlessly together Thermally integrated® one component to the next. Auroralight manufactured without compromise, engineered with passion, in the USA

CREE ÷ Copper Core® is a registered trademark of



THERMALLY

ACS

3/8" 10mm

1 7/16" 37mm

[90] 90° Straight Shield

SEE NEXT PAGE FOR ORDERING INFORMATION

DOWNLOAD OUR ACS DESIGN

GUIDE TO START BUILDING YOURS TODAY







TYPE:		
CAT. #: LDL1-ACS-		

LDL1-ACS PIAZZA



[AC-F4] 4" Frosted Acrylic

[AC-F7] 7" Frosted Acrylic

[S1] Starlite Shield

ORDERING GUIDE: (LDL1-ACS) L (LED) DL (DOWNLIGHT) 1 (SERIES) ACS (AURORA CATENARY SYSTEM) QUICK SPEC SKU LDL1-ACS-90-27-HL-NAT LDL1-ACS SHIELD LED COLOR 🗸 MOUNT < [90] 90° Straight w/ Hex Louver [27] 2700K, 80 CRI [HL] Hanging [279] 2700K, 90CRI [AC-B4] 4" Bubble Acrylic [RM] Rigid [30] 3000K, 80 CRI [AC-B7] 7" Bubble Acrylic

NOTE: For other CCT and CRI options, contact factory. CCT 3000K or less required for Dark Sky compliance.

[AMB] Amber (585-595nm)

[BLU] Blue (585-595nm)

[45] 4500K, 80 CRI

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

MOUNTS







TYPE:	
CAT. #: LDL1-ACS-	

LDL1-ACS PIAZZA

PHOTOMETRIC OVERVIEW

To download more in-depth IES photometric data, visit <u>auroralight.com/product/ldl1-acs-piazza/</u>

3000K 90° Shroud 76.20 LUMENS • CBCP 50 • BUG B0 U1 G0 AURORALIGHT LDL1-HL-90-30				
4 FT	1.38			7.04
6 FT	0.498			11.7
8 FT	0.254			16.4
10 FT	0.154			21.1
12 FT	0.103			25.8
14 FT	0.0737			30.5
16 FT	0.0554			35.2
Distance From Fixture	Footcandles			Beam Width

3000K 7" Bubble Acrylic Shroud 180.9 LUMENS • CBCP 46 • BUG BO U2 GO AURORALIGHT LDL1-HL-B7-30			
4 FT	0.703		10.8
6 FT	0.253		18.0
8 FT	0.129		25.1
10 FT	0.0781		32.3
12 FT	0.0523		39.5
14 FT	0.0374		46.7
16 FT	0.0281		53.9
Distance From Fixture	Footcandles		Beam Width

3000K 7" Frosted Acrylic Shroud 159.2 LUMENS • CBCP 26 • BUG BO U2 GO AURORALIGHT LDL1-HL-B7-30			
4 FT	0.311	14.1	
6 FT	0.112	23.5	
8 FT	0.0571	32.9	
10 FT	0.0346	42.3	
12 FT	0.0231	51.8	
14 FT	0.0166	61.2	
16 FT	0.0124	70.6	
Distance From Fixture	Footcandles	Beam Width	

