LSI ABOLITE[®] LED ANGLED REFLECTOR (AD)





Directional Optics

Symmetrical Optics

DIMENSIONS



Prefix	Height (A)	Diameter (B)	Neck (C)	Weight (Ibs./kg)
AD 100	10" (254mm)	7" (178mm)	5" (127mm)	2.0 (.9kg)
AD 150	11-1/2" (292mm)	9" (229mm)	5-1/4" (133mm)	2.0 (.9kg)
AD 200	13-1/2" (343mm)	11" (279mm)	5-1/2" (140mm)	2.5 (1.1kg)

Also available in traditional light sources

US patents D598162 & D581585 & D581544 & 7697766 and US & Int'l. patents pending

APPLICATIONS - Signage Lighting and Accent Lighting. Interior or Exterior.

PRODUCT HIGHLIGHTS

- "Green" Energy-Saving Reduces greenhouse gas emissions, slashes operating costs, extends life and eliminates costly lamp disposal involving mercury waste.
- Long Lasting Sparkle LED light beam contains no heat, and no UV, which means degradation in color or quality of the product under display is minimized.
- Dramatically Lower Maintenance Costs 60,000-hour LED source extends life 3 to 5 times as compared to conventional HID sources, 30 times incandescent.
- Integrated Power Supply Built into fixture allowing RLM to be connected directly to line voltage.
- **EXPECTED LIFE** Minimum 60,000 hours to 100,000 hours depending upon the ambient temperature of the installation location.
- **LEDS** Select high-brightness LEDs in Cool White (5000K), Neutral White (4000K), and Warm White (3500K) color temperature. 70 CRI CW. 80 CRI NW and WW.
- **OPTIONAL DIRECTIONAL OPTICS** Allows field adjustment of the light beam for directional illumination of signage.
- **REFLECTOR** Heavy duty spun galvanized steel construction with polyester powder coat finish.
- LIGHT OUTPUT With an input power of 11 watts: DO Optional Directional Optics (nominal) - Cool White - 970 lumen, Neutral White - 810 lumens and Warm White - 745 lumens. Symmetric Optics (nominal) - Cool White - 905 lumens, Neutral White - 760 lumens and Warm White - 700 lumens
- **MOUNTING** Fixed hub tapped for 3/4" NPT conduit. Pre-wired with 96" leads. Not designed for uplight applications.
- **ELECTRICAL** Integral, surge protected power supply operates on 120-240 VAC (50/60Hz) input; no external power supplies required.
- **DRIVER** State-of-the-art driver designed specifically for RLM fixtures provides unsurpassed system efficiency. Components are fully encased in potting material for moisture resistance. Driver complies with IEC and FCC standards.

OPERATING TEMPERATURE - -40°C to +50°C (-40°F to +122°F).

FINISH - Available in either architectural textured, high gloss or satin finish.

WARRANTY - LSI LED fixtures carry a limited 5-year warranty.

LISTING - Listed to U.S. and Canadian safety standards. Suitable for wet locations.

This product, or selected versions of this product, meet the standards listed below. Please consult factory for your specific requirements.



Catalog #_

___ Fixture Type ___

LSI ABOLITE[®] LED ANGLED REFLECTOR (AD)

LUMINAIRE ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: AD 200 10 CW LED UE MSV LDS96 WL DO

Prefix	# of LED's	Color Temperature	Light Source	Input Voltage*	Reflector Color	Mounting	Options
AD 1001 AD 1501 AD 2001	10	CW - Cool White (5000K) NW - Neutral White (4000K) WW - Warm White (3500K)	LED	120-240 ² *Fixture is not dimmable.	MSV-Metallic Silver GWT-Gloss White GBK-Gloss Black GRD-Gloss Red GPT-Textured Graphite RUS-Textured Rust SCP-Satin Copper STQ-Satin Turquoise SVG-Satin Verde Green	LDS96 WL - Factory prewired leads for use with stem or bracket mounting	D0 - Directional Optics

1- Cordsets not available for AD Series.

2- Fixture will not operate on 277VAC (120-240 only).

CANOPY ORDERING INFORMATION	(Accessories are field installed)		
Description	Order Number		
3/4" (19mm) Tap Decorative Box Cover Aligner - Gloss	White BC600 3 GWT		
3/4" (19mm) Tap Round Box Cover Aligner - Zinc	BC585 ZINC		
3/4" (19mm) Tap Square Box Cover Aligner - Zinc	BC585SQ ZINC		

- Standard BC600 finish is Gloss White Powder; other RLM colors available.

CONDUIT SYSTEM ORDERING INFORMATION	(Accessories are field installed)
Description	Order Number
3/4" x 3" (19mm x76mm) Aluminum Stem - Gloss White	ST 33 GWT
3/4" x 6" (19mm x152mm) Aluminum Stem - Gloss White	ST 63 GWT
3/4" x 12" (19mm x .4m) Aluminum Stem - Gloss White	ST 12 3 GWT
3/4" x 18" (19mm x .5m) Aluminum Stem - Gloss White	ST 18 3 GWT
3/4" x 24" (19mm x .6m) Aluminum Stem - Gloss White	ST 24 3 GWT
3/4" x 36" (19mm x .9m) Aluminum Stem - Gloss White	ST 36 3 GWT
3/4" x 48" (19mm x 1.2m) Aluminum Stem - Gloss White	ST 48 3 GWT
3/4" x 60" (19mm x 1.5m) Aluminum Stem - Gloss White	ST 60 3 GWT
3/4" x 72" (19mm x 1.8m) Aluminum Stem - Gloss White	ST 72 3 GWT
3/4" (19mm) Alum. Stem Coupler - Gloss White	COP 3 GWT

- Standard finish is Gloss White Powder; other RLM colors available.

GOOSE NECK BRACKET ORDERING INFORMATION (Accessories are field installed)

Description	Order Number
3/4" (19mm) Aluminum Gooseneck Bracket - Gloss White	GB A 3 GWT
3/4" (19mm) Aluminum Gooseneck Bracket - Gloss White	GB B 3 GWT
3/4" (19mm) Aluminum Gooseneck Bracket - Gloss White	GB C 3 GWT
3/4" (19mm) Aluminum Gooseneck Bracket - Gloss White	GB D 3 GWT
3/4" (19mm) Aluminum Gooseneck Bracket - Gloss White	GB E 3 GWT
3/4" (19mm) Aluminum Gooseneck Bracket - Gloss White	GB F 3 GWT
3/4" (19mm) Aluminum Gooseneck Bracket - Gloss White	GB G 3 GWT
3/4" (19mm) Aluminum Gooseneck Bracket - Gloss White	GB H 3 GWT
3/4" (19mm) Aluminum Gooseneck Bracket - Gloss White	GB J 3 GWT
3/4" (19mm) Aluminum Gooseneck Bracket - Gloss White	GB K 3 GWT
3/4" (19mm) Aluminum Gooseneck Bracket - Gloss White	GB P 3 GWT
3/4" (19mm) Aluminum Gooseneck Bracket - Gloss White	GB U 3 GWT

WALL BRACKETS ORDERING INFORMATION	(Accessories are field installed)		
Description	Order Number		
Contemporary Wall Bracket - Medium - Gloss White	CWBM 1 GWT		
Contemporary Wall Bracket - Long - Gloss White	CWBL 1 GWT		
Nostalgic Aluminum Wall Scroll Bracket - Gloss White	DWB 1 GWT		

BRACKETS

- See Indoor section for detail on bracket sizes and shapes.

- Standard finish is Gloss White Powder; colors available.

- Designed for mounting to recessed 4" (102mm) octagon box (by others).

Proiect Name	Fixture Type	1	8/14/19
Catalog #		_	© 2019 LSI INDUSTRIES INC.
5		_	