

LSI ABOLITE ANGLED REFLECTOR

FINISH - Available in either Architectural Textured or High Gloss finish.

LAMP OPTIONS - Designed to accommodate Incandescent, Compact Fluorescent, and HID lamps. CFL and HID lamps available – order separately; Incandescent lamps by others.

BALLAST - CFL and HID require a Wall, Ceiling, or Remote Ballast. See Accessories page.

MOUNTING - Fixed hub tapped for 3/4" NPT conduit. Choose from a wide variety of wall and gooseneck brackets (see accessory section).

REFLECTOR - Heavy-duty, spun galvanized steel construction.

SOCKETS - Incandescent (rated 660 Watt/600 Volt) and HID fixtures (4KV pulse rated) are medium base porcelain. Compact Fluorescent sockets feature smart push-pull thermoplastic design for ease of lamping.

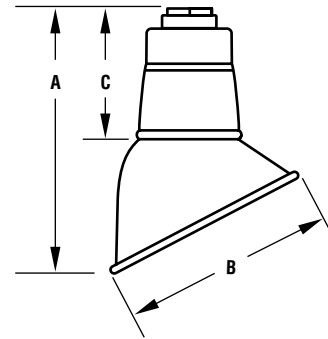


ARRA
Funding Compliant



Shown with Gooseneck Bracket Accessory

DIMENSIONS



All LSI ABOLITE products available as Wall, Pole, & Ceiling Mounted and can be used Indoors. (See Accessories page)

Also available in LED

Not Designed For Uplight Applications

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

LUMINAIRE ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: **AD 200 INC 120 MSV LDS96 WL PG3**

Luminaire Prefix	Lamp Wattage	Light Source	Line Voltage	Luminaire Finish	Mounting	Factory Installed Options	Field Installed Options
AD 100 AD 150 AD 200	(100 Watt Max.) (150 Watt Max.) (200 Watt Max.)	INC - Incandescent	120	MSV - Metallic Silver GWT - Gloss White GBK - Gloss Black GRD - Gloss Red GPT - Textured Graphite RUS - Textured Rust SVG - Satin Verde Green SCP - Satin Copper STQ - Satin Turquoise	LDS96WL - Factory prewired leads for use with stem or bracket mounting in wet locations Not available with cord sets	PG3 - Globe ⁴	Gooseneck & Wall Brackets Remote Ballasts Wire Guards Stems
AD 200	26/32/42	CFL - Compact Fluorescent ² (Globe option required)	UE				
AD 100 AD 150 AD 200	50 70 100	MP - Metal Halide ^{2,3} (for use with open optics in indoor applications only)	120 277				
AD 200	50 70 100	MH - Metal Halide ² (PG3 Globe option required)					
	175 ¹	PSMV - Pulse-Start Metal Halide ² (PG3 Globe option required)					

FOOTNOTES:

- Requires the use of Pulse-Start Medium Base Reduced Envelope lamp. Consult factory for other light sources available for export.
- CFL, PSMV, and MH remote ballast required (see accessory section).
- Damp location listed only.
- For use with AD200 only.