



Project: _____
 Location: _____
 Cat.No: _____
 Type: _____
 Lamps: _____ Qty: _____
 Notes: _____

The Hadco SL-33 inground luminaire is manufactured with a compression molded Rhinolite™ Composite housing that is corrosion resistant in harsh landscape lighting environments. Supplied with two 3/4" NPT conduit entrances and separated from the lamp compartment by the anti-wicking chamber that is hermetically sealed. Applications include landscape lighting, trees, flagpoles, columns, building accents, architectural lighting and wallwashing.

Ordering guide

Series	Finish	Optics	CCT	Voltage	Current
SL-33					350
SL-33 Inground	BK Black BZ Bronze WH White GR Green GY Gray NA Natural Aluminum CC Custom Color	SP Spot NF Narrow Flood FL Flood	W Warm C Cool	120 120V 208 208V 240 240V 277 277V	350 350mA

Housing (Lamp/Ballast)

Compression molded Rhinolite™ composite material, structurally reinforced with glass fibers. Superior resistance to ultraviolet degradation and corrosion resistant in harsh environments. Trim Ring and Debris Cover supplied standard.

Splice Compartment

Supplied with two 3/4" NPT conduit entrances. Connection to ballast compartment by way of anti-wicking chamber. Sealed with gasketed aluminum cover plate. Suitable for through wiring.

Lens Frame

Heavy duty die cast bronze lens frame is supplied as standard. Fastened to housing with six captive 10-24 stainless steel Allen cap screws.

Lens

Standard 7/16" clear tempered flat borosilicate glass (F). All flat lenses will withstand loads up to 200 PSI. Sealed to housing with high temperature injection molded silicone gasket.

Optics

Available with spot, narrow flood or flood beam pattern.

LED Module

4000K or 3000K CCT, 12 total Watts consumed. Approx. 50,000 hours of operation life @ 25°C ambient temperature and 70% lumen maintenance.

Electrical

Electronic ballasts automatically detect 120-277 volts 50/60 Hz.

Finish

Housing is black. Options can be painted in standard or custom colors. Powder coat is standard.

Labels

ETL and CETL listed for wet location, direct burial, and concrete pour. Certified to IP65 and IP67 to ensure protection against the harshest environments. IEC compliant versions available, consult factory.

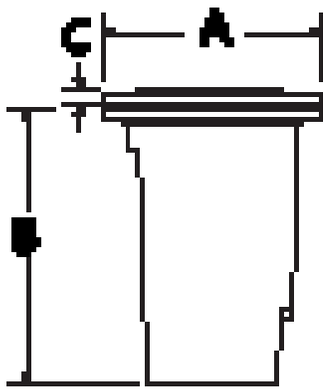
SL-33

Inground

Lumen chart

Optic	Lumens	
	Cool	Warm
Spot	1119	969
Narrow Flood	1141	1008
Flood	1156	1011

Dimensions



SL-33

Dimensions	A		B		C		Weight	
	Inch	mm	Inch	mm	Inch	mm	lbs.	kg
SL-33	8.75	222	11.32	287	.56	14	16.0	7.2

