SV 300 Amber LED Series



Features and Characteristics

Alumilite offers a full line of Sea Turtle and Observatory Friendly luminaires that are produced from high grade aluminum and finished with Super Durable Polyester Powder. The Amber LED modules meet the specifications of the Florida Wild Life Commission.

Housing: Heavy gauge aluminum housing is internally welded and sealed to prevent water entry or light leaks. Housing is bolted directly to the wall. Beach side shield is optional "SH".

Lens Frame: Clear tempered glass is sealed to cast aluminum frame which is secured to the housing with two stainless steel tamper resistant fasteners. Optional with frosted glass lens "FG".

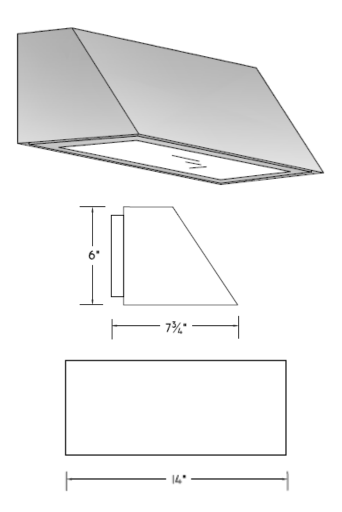
Mounting Plate: Steel plate bolts to the wall and housing is attached to the plate. LED module is secured to the inside of the housing.

LED/Module: Amber LED linear modules have a minimum wavelength of 583 nm. They are available in 14w/700lm or 28w/1400lm. Drivers have Class 2 power, universal voltage and are IP 67 rated. LED module/driver has a 5-year limited warranty.

Finish: Polyester powder coating on all metal parts. Color to be specified.

Listing: Luminaire is ETL listed for wet locations and has been approved by the FWC. Certification #2018-034.





Specifications

Series	Wattage/Lamp	Volts
SV-3	14w/ALED = 14/ALED	UV
SV-3	28w/ALED = 28/ALED	UV

Options	Finish
FG = Frosted Glass	BZ = Bronze
PH = Photo Cell	BK = Black
SH = Beach Shield	WH = White
	SL = Silver
	CC = Custom Color

Example

28 Watt, Amber LED, 120 Volts, Beach Shield, Bronze SV-328/ALED/UV/SH/BZ