SATCO NUVO





USE WHERE MINIMIZED DISRUPTION TO NOCTURNAL WILDLIFE IS REQUIRED

585 NANOMETERS WAVELENGTH AMBER LIGHT

> **IDEAL FOR COASTAL INSTALLATIONS**

IP64 AND IK06 RATED FOR OUTDOOR USE

SUGGESTED APPLICATIONS

Coastal Homes & Hotels Boardwalks Piers Docks Marinas

HI-PRO AMBER LAMPS

TURTLE FRIENDLY LIGHTING



SATCO|NUVO's Hi-Pro Amber Lamps are designed to provide wildlife-safe illumination in coastal and environmentally sensitive areas. Emitting a dedicated 585nm wavelength and a warm 1600K amber glow, these lamps minimize blue light emissions that can disrupt sea turtles and other nocturnal wildlife. Ideal for use around beachfront properties, marinas, docks, and piers, they offer reliable, energy-efficient performance in outdoor settings where responsible lighting is required. Available in 9W, 27W, and 50W models with E26 or EX39 bases, these corncob-style lamps deliver versatile installation options for a range of applications. Built for durability, each lamp is IP64 and IK06 rated, damplocation rated, and approved for use in enclosed fixtures. With a long 50,000hour rated life and a 5-year warranty, SATCO|NUVO Hi-Pro Amber Lamps offer a dependable, eco-conscious lighting solution that prioritizes wildlife protection without compromising performance.



















HI-PRO AMBER LAMPS TURTLE FRIENDLY LIGHTING

GENERAL SPECIFICATIONS

Range Voltage: 120V-277V Frequency: 50/60Hz Power Factor: >0.85

THD: <20%

Dimming: Non-Dimmable Surge Protection Rating: 4kV

CCT: Amber/1600K Wavelength: 585nm Beam Angle: 300° **Location Rating: Damp** IP Rating: IP64 IK Rating: IK06

Ambient Operating Temperature: -40°C (-40°F) to $+60^{\circ}\text{C}$ ($+140^{\circ}\text{F}$)

Enclosed Fixture Rating: Rated for enclosed fixtures

Operating Position: Universal

Lamp Shape: Corncob Material: Aluminum / Plastic

Lens Finish: Clear

Functional Life: 50,000 Hours

Warranty: 5 Years





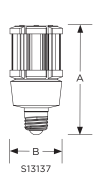


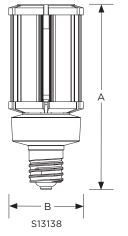
ITEM SPECIFICATIONS / ORDER INFO

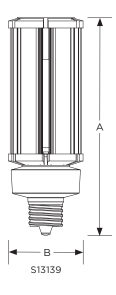
Item	Wattage	Max Lumens	Lamp Base	CRI	Input Current	Efficacy
S13137	9W	395	E26	14	0.08A	up to 43 LPW
S13138	27W	2000	E26	13	0.23A	up to 74 LPW
S13139	50W	3750	EX39	13	0.42A	up to 75 LPW

DIMENSIONS / WEIGHTS

Item	Length (A)	Diameter (B)	Weight
S13137	5.00"	2.36"	0.46 Lbs.
S13138	7.95"	3.35"	1.41 Lbs.
S13139	10.50"	3.35"	2.07 Lbs.







FEATURES







E26/EX39 Base



Durable Aluminum Housing

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

WARNING: Some products included in this specification sheet may be subject to the warning requirements of California's Proposition 65. Please refer to your product packaging for

CAUTION: RISK OF ELECTRIC SHOCK. DO NOT USE IF OUTER LAMP ENVELOPE IS DAMAGED OR BROKEN.