



SVEAVERKEN HEATLAMP

Baby Animal Heat Lamp with Automatic Temperature Control and High Energy Efficiency



Smart
Temperature Control



High-efficiency



Safe and Reliable



Highly Sensitive
Temperature Probe



Data Tracking



Durable



Remote Control



SALES@SVEAVERKEN.COM

SVEAVERKEN

Q



SVEAVERKEN.COM

CORE ADVANTAGE

Smart Temperature Control

- With a built-in smart controller and advanced algorithm, it allows the bulb power to be adjusted automatically based on animals' growth stages. For example, piglets and baby poultry require no manual intervention.

Remote Control

- Use the app to turn on/off, adjust the temperature remotely, or set the mode of lamps individually or in batches.

Durable

- The aluminum alloy lampshade is corrosion resistant, making it reliable in harsh environment. The waterproof and explosion-proof bulb uses thickened glass and tungsten filament to extend the service life to above 5,000 hours.

Highly Sensitive Temperature Probe

- The built-in highly sensitive temperature probe gives you an accuracy of $\pm 0.5^{\circ}\text{C}$, making intelligent temperature auto adjustment possible.

High-efficiency

- Quick heating technology reduces more than *46% of energy consumption compared with traditional lamps, and improves the survival rate of baby animals by mitigating animal diarrhea.

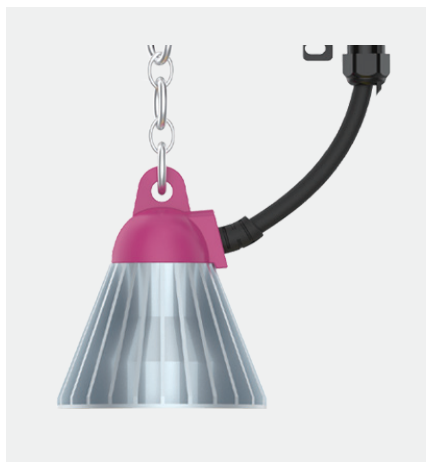
*Tested in laboratory environments where the temperature is 25°C

Data Tracking

- The working state will be displayed on the App in real time and errors will be recorded and stored for reviewing. Visible and traceable data will also achieve easy and effective management.

Safe and Reliable

- The easy-to-open metal protective net not only makes bulb maintenance convenient, but also prevents the bulb from falling-off, keeping animals safe.



SPECIFICATIONS

Product Name:	Sveaverken HeatLamp		
Model:	SSH100	Protective Level:	IPX4
Supply Voltage:	AC 230 V	Way of Control:	Bluetooth
Normal Power:	175 W	Bulb Life:	> 5,000 h
Dimension (Diameter*Height):	300 mm*330 mm	Certification:	FCC, CE, UL