







Energy-Efficient



Remote Control



Traceable Data



Durable



Safe and Reliable



SALES@SVEAVERKEN.COM











CORE ADVANTAGE

Smart Temperature Control

 Automatically adjust the bulb power with a smart algorithm based on the growth stage of animals such as piglets and baby poultry, requiring no manual intervention

Traceable Data

 The working state will be recorded in real time for checking and reviewing. Visible and traceable date will also achieve easy and effective management.

Durable

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

Energy-efficient

 Quick heating technology reduces more than 46% of energy consumption, compared with traditional lamps, and improves the survival rate of baby animals through mitigation of animal diarrhea.
Laboratory test data at a 25 °C ambient temperature

Remote Control

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

Safe and Reliable

- The easy-to-open metal protective net makes bulb maintenance convenient.
- The metal protective net prevents the bulb fall-off and animal contact with the bulb.







SPECIFICATIONS

Model SSH100 SSH100S Supply Voltage AC230 V AC230 V Normal Power 175 W 175 W Dimension 300*330mm 215*330 mm Protective Level IPX4 IPX4 Way of ControlLight IOT IOT **Bulb Life** IOT IOT Accreditation CE/FCC/MIC CE/FCC/MIC Package 10 light bulbs per carton 10 light bulbs per carton Lamp cover and light bulb are packaged separately Lamp cover and light bulb are packaged separately Note