

Great Performance and Great Battery Life on New Generation: VST-852SL/VST-852Pro SL PIR Camera!

Climax today announced new generation PIR cameras: VST-852SL/ VSL-852Pro SL will be available in July. The new generation features super extended battery life and lower power consumption, delivering greater performance and reducing maintenance costs.

We have replaced 2 x ER14505M 3.6V lithium batteries (Li-SOCL2) with 2 x Energizer Lithium AA L91 1.5V batteries (Li/FeS2) in the new generation of PIR cameras. Energizer L91 is more readily available on the market. Energizer Lithium AA L91 is the high drain battery, providing higher and more stable current for sustained period. Besides, Energizer Lithium AA L91 effectively resists passivation. It greatly extends the battery life.

The PCB circuit is redesigned to adapt the voltage change. New design circuitry decrease power consumption during operation. It greatly improves the battery life up to 5 years.

	VST-852/ VST-852Pro	VST-852SL/ VST-852Pro SL
Battery Life	3.3 years*	4 years*

** Note: The battery life varies depending on their environment and operating conditions.
The battery life is calculated at an average of one image request per day.*

About Climax

Climax Technology Co., Ltd. was founded in 1985, and has successfully conquered the American, European, and Japanese market with its wide variety of Wireless Security Systems, all developed and manufactured in-house. Climax Technology Co., Ltd. relentlessly pursues the goal of comprehensive Wireless Security System development. Our focuses span from home, family to healthcare facility security