

SWITCH®



Switch LED bulbs are the perfect replacement for 100-watt incandescents at Windy Ridge Farm, British Columbia.

Birds thrive and farmer saves 78 percent on energy with Switch LED bulbs

BENEFITS AND SAVINGS

	BEFORE	AFTER
Total Bulbs: 90	100-watt incandescent	Switch75 20-watt LED
Electricity Use:	33,852 kWh	7,372 kWh/flock
Total Cost Savings:	\$2,171/flock	
Return on Investment:	Year 3	
Other:	UL Listed for Damp Environments. Proven for typical production facilities.	



About Switch LED Bulbs

Switch bulbs are liquid-cooled, allowing them to be installed in any orientation and fixture, even recessed and full-enclosed fixtures.

Switch bulbs replace 40-watt to 100-watt incandescents with the same light distribution, quality and color of light. Switch bulbs typically use 80 percent less energy and last 25 times longer than incandescents.

Brilliant by Design®

Switch Lighting
www.SwitchLightingCo.com
info@SwitchLightingCo.com
888-944-5554

“We replaced ninety 100-watt incandescent bulbs in one broiler breeder barn with Switch 75-watt equivalent LED bulbs. Our electricity use is down 78 percent and our birds are thriving. They are as healthy and productive in Switch LED lighting as they were in incandescent lighting. Switch bulbs offer the right distribution and color of light and they are amazingly durable.”

BRUCE APPERLOO, WINDY RIDGE FARM

“We spent three years evaluating LED bulbs for use in poultry barns. The Switch bulb is superior to all other LED bulbs tested and it meets the tough environmental sealing requirements for production facilities. With Switch bulbs we are able to dramatically reduce energy consumption while actually increasing light levels. We ran the Switch bulbs through a battery of harsh tests, including cleaning. They are operating perfectly.”

JOEL FEENSTRA, FEENSTRA ELECTRIC

