

## IDEAL FOR ALL OF YOUR AGRICULTURAL APPLICATIONS

LED Bulbs are quality, long lasting lights that are efficient, durable and environmentally friendly. Their longevity saves you a lot of maintenance time on top of the efficiency benefits that you will see on your monthly electricity bills. In addition, Canarm LED bulbs work well with all electronic lighting controls and are moisture resistant, making them ideal choices for wet, humid environments.



## EMAIL US

Email us @  
agsales@canarm.ca  
to receive free Lighting  
Design Expertise or a  
free Power Savings  
Workbook.



## OMNI A19 WARM WHITE BULBS

GENERATION	B-LED26S9A06W-D 9	B-LED26S9A10W-D 9
BULB STYLE	Omni A19	Omni A19
LIGHT OUTPUT	450 Lumens	800 Lumens
COLOR TEMPERATURE	3000K Soft White	3000K Soft White
ENERGY USED	5.5 Watts	9.5 Watts
MIN. STARTING TEMP.	-40°C	-40°C
AVG. RATED LIFE	25,000 Hours	25,000 Hours
BEAM ANGLE	300°	300°
DIMMABLE	Yes	Yes
ENERGY STAR	Yes	Yes



## OMNI A19 & A21 COOL WHITE LED BULBS

GENERATION	B-LED26S9A10W-DW 9	B-LED26S9A16W-DW 9
BULB STYLE	Omni A19	Omni A21
LIGHT OUTPUT	800 Lumens	1600 Lumens
COLOR TEMPERATURE	5000K Cool White	5000K Cool White
ENERGY USED	9.5 Watts	16 Watts
MIN. STARTING TEMP.	-40°C	-40°C
AVG. RATED LIFE	25,000 Hours	25,000 Hours
BEAM ANGLE	300°	300°
DIMMABLE	Yes	Yes
ENERGY STAR	Yes	Yes

## DAIRY LIGHTING



In many dairy facilities, barn lighting may be left on 24 hours a day, 7 days a week, so you need energy effective, long lasting bulbs to save you time and money. Canarm's new LED bulbs also qualify for shatterproof requirements in dairy milkhouse applications for increased safety. For ideal light - use 5000K bulbs.

## SWINE LIGHTING



Different swine production facilities require different light levels. Whether you're building a new barn or updating an older one, you can actually increase the lighting levels in your facility while reducing maintenance required and decreasing energy costs. For large areas like aiseways and farrowing rooms which require multiple lights, consider our new energy efficient bulbs. For ideal light - use 5000K bulbs.

## POULTRY LIGHTING



Light levels and duration can affect bird behaviour, appetite, reproductive and egg production cycles and growth rates. Proper lighting has the ability to calm birds and helps them gain weight and be more overall productive. To achieve these different light levels, consider lighting programs with dimmable LED bulbs to provide optimum growth conditions for poultry. For ideal light - use 3000K dimmable bulbs.