

Short Lens

- Advanced system specialized for swine
- Natural sunrise simulation reduces swine's stress
- Dim-to-Red technology enhances performance
- Dims fully to red, acting as a "Service Light"
- 13.8W LED equivalent to 125W incandescent
- Durable, Built For Your Barn® design

*Product shown with recommended junction box.



AgriShift* lighting systems "shift" spectrum and intensity, meeting the individual needs of your animals†.



Swine-specific **Dim-to-Red** technology reduces interruptions during animal sleep cycles by dimming fully to red, which swine percive as darkness.



A **Built For Your Barn*** design uses techniques and materials that withstands harsh barn environments for years to come.

Animal-Centric Lighting Systems

The next generation AgriShift® MLS is brighter and more durable, designed to evenly distribute light for both the swine herd and the humans caring for it. The modular fixture features swine-specific Dim-to-Red technology, a Built For Your Barn® design and is in two sizes – a short and a tall lens. It is easy to install and wet location rated, guaranteeing it will hold up to regular wash downs.

This lighting system supports the bio-security measures of modern swine facilities and is suitable for use in sow barns, gestation buildings, nurseries, gilt development units and finishing facilities.

The Science and Technology

When completing your lighting system with an AgriShift® Control or AgriShift® Dim and ONCE® recommended lighting schedule, you provide animals with a natural sunrise/sunset simulation. This reduces stress caused by sudden changes in light. In addition, the Dim-to-Red technology fully dims lights to red, which swine perceive as darkness. This red light may be used as a "service light" so workers can access the facility without disturbing or interrupting their sleep cycles.

AgriShift® MLS Specifications

Nominal Power	13.8W (at full intensity)
Luminous Flux	1380 lm human photopic (120V)
Input Voltage	120 VAC / 50/60 Hz
Beam Angle	180°
Light Output Equivalence	Up to 125W incandescent
Spectral Output	Species-specific full spectrum white
Operating Temperature	-20°C to 40°C / -4°F to 104°F
Dimmable Range	100% to 5%, dims-to-red hue
Dimmer Type	Phase Modulation or Amplitude Control*
Environmental Ratings	Suitable for damp locations, RoHS
	Compliant
Safety	Conforms to ANSI/UL STD 1598, Certified
	to Can/CSA STD. C22.2 NO. 250.0

^{*}For optimum dimming performance use an AgriShift® Controller.

Ordering Information

AgriShift® MLS Tall Lens

Base Unit (BU)
Junction Box (JB)

Includes JB adapter/connector kit Jelly Jar (JJ)

Includes JJ adapter/connector kit

AgriShift® MLS Short Lens

AgriShift® MLS Accessories

AgriShift* Control 120V AgriShift* Dim 120V AgriShift* Control 240V-50Hz AgriShift* Control 240V-60Hz Junction Box

Five ¾" threaded outlets
Junction Box

Five total ¾" KO hubs, four sealed

SKU

MLS-FSWR-BU-180-014-120 MLS-FSWR-JB-180-014-120

MLS-FSWR-JJ-180-014-120

Coming Soon!

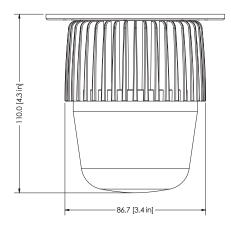
SKU

30-014-00188-L123 30-014-00189-L123 30-014-00180-L123 30-014-00180-L123-60Hz PRB57550GY

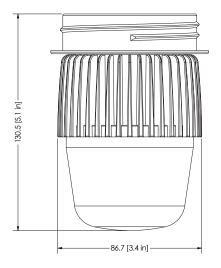
PRB575GYKO

AgriShift® MLS Mechanical Dimensions

Junction Box (JB) Tall Lens with adapter



Jelly Jar (JJ) Tall Lens with adapter



Junction Box (JB) Short Lens Base Unit

