

- Fully dimmable
- Patented spectral output for avian vision
- Advanced 14W system optimized for poultry
- Dim-to-Red® enhances flock productivity
- Durable, Built For Your Barn® design
- Improves animal welfare

\*Product shown with recommended junction box

\*\*Compatible with AgriShift\* STC/STA Stringer



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



**Dim-to-Red**\* technology provides natural dawn and dusk simulation, reducing stress on your animals.



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

# **Animal-Centric Lighting Systems**

The third generation AgriShift\* MLL lighting fixture for broiler and turkey operations features a brighter, longer lasting and more rugged design that is less sensitive to power fluctuations. It is fully sealed against moisture and is made with species-specific, Dim-to-Red\*, technology.

The AgriShift® MLL makes it easy to improve production and animal welfare by providing natural daylight simulation. The Dim-to-Red® technology used outputs a species-specific red spectrum shown to decrease time to peak production by stimulating ovulation via the release of reproduction stimulating hormones.

#### The Science Behind the Technology

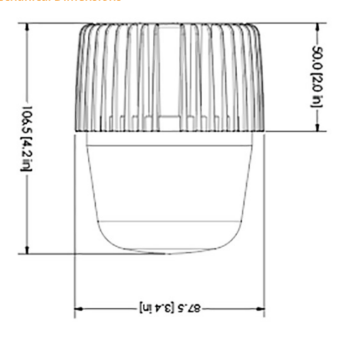
The AgriShift<sup>®</sup> MLL has a deep red saturated light output, with an added blue and green spectrum, benefiting the vision of your animal. The enhanced red spectrum is the only spectrum which stimulates a bird's hypothalamic and pineal oscillators, helping maintain circadian rhythms and promoting sexual maturity. It also stimulates the release of two reproduction regulating hormones essential for sexual maturation and daily egg production.



## AgriShift® MLL Specifications

Nominal Power	14W (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 100W incandescent	
Spectral Output	Species-specific red with blue enhanced 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 wet locations (JB, JJ, HW), ROHS Compliant, Suitable for Indoor Corrosive Environments, Tested to CAN/CSA C22.2 No. 94.2-07, CLAUSE 8.7	
Safety	Conforms to UL Std. 1598 (HW, JB) Certified to CAN/CSA C22.2 No. 25008 (HW, JB) Conform to UL Std. 1993 (EB, JJ) Certified to CSA Std. C22.2 No. 1993 (EB,JJ)	

#### **Mechanical Dimensions**



## **Ordering Information**

AgriShift <sup>®</sup> MLL 120V	SKU
Base Unit (BU)	MLL-FSWR-BU-180-014-120
Edison Base (EB)	MLL-FSWR-EB-180-014-120
Jelly Jar (JJ)	MLL-FSWR-JJ-180-014-120
Includes JJ adaptor/connector kit	
Junction Box (JB)	MLL-FSWR-JB-180-014-120
Includes JB adaptor/connector kit	
Hard Wire (HW)	MLL-FSWR-HW-180-014-120

SKU
30-014-00188-L123
30-014-00189-L123
30-014-00180-L123
30-014-00180-L123-60Hz
PRB57550GY
PRB575GYKO
STC-0183-10-080
STC-0184-10-100
STA-0197-3-012
STA-0189-3-039
STA-0190-3-079
STA-0191-3-118
STAR-0198-3-004





 $<sup>^*</sup> For \ optimum \ dimming \ performance \ use \ AgriShift^* \ Controllers$