

AgriShift MLS Gen 3—Tall lens



- *Brighter and more durable design*
- *Low-profile, wide beam angle*
- *Durable, and robustness to withstand pressure washing and dirt*
- *Built For Your Barn, design*
- *Advanced system specialized for swine*
- *Dim-to-Red technology reduces stress in animals, improving welfare.*
- *Easy of installation*

Product shown with junction box (JB) not included.

Introduce your swine to animal-centric lighting

The next generation AgriShift MLS features a brighter and more durable design and offers even light distribute light for both the swine herd and the humans caring for them. This modular fixture features swine-specific, Dim-to-Red technology, a Built For Your Barn[®] design and is available in two sizes – a short and a tall lens. The AgriShift MLS 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.

Spectrum

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



Visit our website for more information: www.once.lighting

Specifications and Ordering

AgriShift MLS Gen 3—Tall Lens Specifications

Nominal power	14W
Luminous flux - human photopic	1500 lm
Luminous flux - animal photopic	-
Luminous Flux melonopic	-
Initial LED luminaire efficacy	107 lm/W
Input voltage	120VAC
Input frequency	60 Hz
Driver included	Yes
Surge protection	MOV/FUSE
Power consumption tolerance	+/-10%
Power factor	0.98
Beam angle	Very Wide
Beam spread	Dual asymmetric
Driver failure rate at 50K hrs	<5%
Warranty period	5 years
Recyclable	No
HS code	8539.52.0091
Country of origin	Peoples Republic of China

Spectral Output and Dimming Specifications

Dimmable	Yes
Dimmable range	100% to 1%
Spectral output	5000K

Operating and Mechanical Specifications

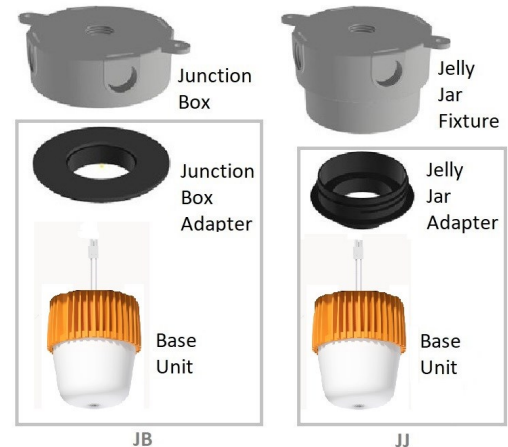
Operating temperature	-20°C to 40°C / -4°F to 104°F
Rated life	>50,000 hours
Lens material	PC
Housing material	PC/AL
Diameter	87.5mm
Height	106.5mm
Length	-
Width	-
Mount / Adaptor	JB
Connection	Junction box - 3 pole terminals Stringer - pre-configured cables
Control interface	Phase cut
Product weight per piece	0.271kg/0.597lbs

Safety and Certifications

CE Mark	-
RoHS Compliant	Yes
ANSI/UL	Yes
Can/CSA STD C22.2 NO 250.0	Yes
NEMA 4X	Yes
Flammability mark	-
ECO energy classification	-
IEC protection class	Class I
IK impact rating	IK07
IP code	IP66

Ordering Information

Description	SKU
MLS 1500/SWR20 120V BU/T VWB GEN 3	1000000602
MLS 1500/SWR20 120V JB/T VWB GEN 3	1000000897
MLS 1500/SWR20 120V JJ/T VWB GEN 3	1000000898



Contact us

or learn more at:

www.once.lighting

3955 Annapolis Ave N, Suite 100

Plymouth, MN 55447

United States of America

P +1 (763) 381-5621

info@onceteam.com

Am Südfeld 7

49377 Vechta

Germany

P +49 (0) 4441-8898-10

info.germany@onceteam.com

once
by  **signify**

© 2021 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Revised 5/2021 Data subject to change