## **LOHMANN LSL-LITE**

NORTH AMERICA

**LAYERS** 

**Cage Housing** 





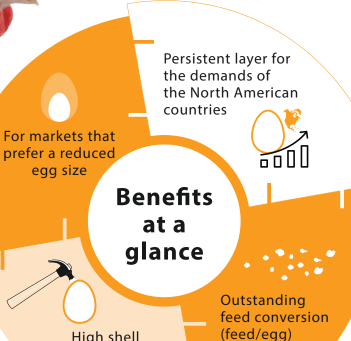
The highly persistent layer with an excellent shell strength is well suited in cages and cage free systems which require a good early egg size and pay special attention on efficiency.

LOHMANN LSL-LITE NORTH AMERICA is a customized hen for the demands of the North American countries.

High shell

breaking strength

High egg mass production and flexible feed intake results in an outstanding feed conversion.





## LOHMANN LSL-LITE North America

## LAYERS Cage Systems



LOHMANN LSL-LITE

for our

## **PERFORMANCE DATA**

Egg Production	Age at 50% production Peak production	140 – 145 days 95 – 97 %
	Eggs per Hen Housed	
	in 72 weeks of age in 80 weeks of age in 100 weeks of age	333 378 478
	Egg Mass per Hen Housed	
	in 72 weeks of age in 80 weeks of age in 100 weeks of age	20.24 kg 23.12 kg 29.49 kg
	Average Egg Weight	
	in 72 weeks of age in 80 weeks of age in 100 weeks of age	60.76 g 61.08 g 61.65 g
Egg Characteristics	Shell colour Shell breaking strength	attractive white > 40 Newton
Feed Conversion Ratio	1.93 – 1.99 kg/kg egg mass	
Body Weight	at 17 weeks at the end of production	1.35 – 1.45 kg 1.65 – 1.75 kg

Rearing

Laying period (72 weeks)

Laying period (100 weeks)







08/21\_V01-25

98 – 99%

95 – 96%

91 – 92 %