WM Light Dep Exhaust Fan

Using light deprivation to control growth cycles is a strategy that many agriculturists use. Besides bring production to maturity in a shorter time period, light deprivation also decreases aggressive behaviors while increasing ROI.

Minimizing light while still maintaining optimal ventilation in your house can be difficult.

J&D's WM Light Dep Exhaust Fan is the solution you should implement today. Performance data was gathered with the light trap installed. There is no guess work on how much performance is compromised after adding the light trap and shutter.

- Keep your production healthy against stagnant air, gases, odor, disease and aggression
- Full range of sizes, even ones for the smallest houses
- Test data is for fan with light trap and shutter, enabling dependable and accurate air exchange calculations

Mounts flush to the interior of the house.

Freeing up valuable space

Eliminating a protruding ledge that can collect debris and possible pathogens



▲ WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.



WM Light Dep Exhaust Fan

H-frame

- Heavy 12 gauge steel for strength
- Galvanized for long life

Prop

• Precision balanced for efficiency, extended fan life, and reduced noise

Bearings

- Eccentric locking
- Pre-lubricated
- Permanently sealed and rubber mounted to improve operation and reduce prop fatigue
- Covered by a 3 Year Warranty

Venturi

Precision machined for consistent predictable performance

FEATURING							
GOLD STAR MOTOR				@0.10)" SP		
					CFM/		
Part#	Size	Phs	Spd	CFM	Watt	Drive	Prop
Single Phase							
VF24DMLT1-GS	24"	1	1	4,854	7.8	Direct	4-Ply
VF30DMLT1-GS	30"	1	1	6,551	10.4	Direct	3-Alm
Three Phase							
VF24DMLT3-GS	24"	3	1	4,252	9.0	Direct	3-Glv
VF30DMLT3-GS	30"	3	1	6,645	10.0	Direct	3-Alm

				@0.10)" SP		
					CFM/		
Part#	Size	Phs	Spd	CFM	Watt	Drive	Prop
Single Phase							
VF24DMLT1	24"	1	1	4,267	10.6	Direct	3-Alm
VF30DMLT1	30"	1	1	6,216	11.0	Direct	3-Alm
VF36GGLT1	36"	1	1	10,948	9.4	Belt	4-Glv
VF42GGLT1	42"	1	1	13,064	10.4	Belt	3-Glv
VF50GGLT1	50"	1	1	19,717	10.5	Belt	3-Glv
VF55GGLT1	55"	1	1	22,512	11.8	Belt	3-Glv
Three Phase							
VF24DMLT3	24"	3	1	4,457	10.7	Direct	3-Alm
VF30DMLT3	30"	3	1	6,259	12.1	Direct	3-Alm
VF36GGLT3	36"	3	1	11,044	9.9	Belt	4-Glv
VF42GGLT3	42"	3	1	13,957	10.4	Belt	3-Glv
VF50GGLT3	50"	3	1	22,038	10.1	Belt	3-Glv
VF55GGLT3	55"	3	1	24,283	12.2	Belt	3-Glv

Bold red text is data based on testing performed by an accredited lab using ANSI/ AMCA Standard 210-07

OSHA requires these fans to be mounted 7' above the floor

^{*}Light trap ships unassembled - assembly video on our website

Fan	Rough				
Size	Opening				
24"	35"W x 35"H				
30"	41"W x 41"H				
36"	47¼"W x 47¼"H				
42"	53"W x 53"H				
50"	59"W x 59"H				
55"	66¼"W x 66¼"H				

Gold Star Motor-

- IP66 rated
 - Dust tight
 - Can be washed down from any angle
- Totally enclosed
- Maintenance-free, completely sealed ball bearings
- High-efficiency
- CSA recognized
- Covered by a 3 Year Warranty



Standard Motor

- Totally enclosed
- Maintenance-free, completely sealed ball bearings
- High-efficiency
- UL and CUL recognized
- Covered by a 2 Year Warranty



Belt Drive Models

- Automotive style belt tensioner
- High efficiency notched v-belt

▲ WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.