| Epoch Fans When stence is Golden and Less is More | Technical Specifications (16.0 Ft HX/5 Blade)  |
|---|--|
| Category  | Fan HVLS COMMERCIAL Super Efficient Gearless PMSM: less than 550W Power Rating   |
| Motor Type  | 5- Phase Permanent Magnet Synchronous Motor, Gearless, Brushless   |
| Motor Insulation Class                            | Class H  |
| Sweep Size  | 16 Ft. (4.9 m)   |
| Length of Down Rod<br>(Without Shackle)           | 1250 mm  |
| No. of Blades                                     | 5  |
| Blade Profile                                     | Airfoil Design   |
| Blade Material                                    | Anodized/ 6061- T6 Aluminum  |
| Blade Struts                                      | Clear Zinc/ High Tesile Steel  |
| Blade Width                                       | 123.7 mm   |
| Blade Thickness                                   | 1,65 mm  |
| Blade End Winglets                                | Aluminum   |
| Max Coverage Radius in<br>Feet                    | 62.5   |
| Minimum Space from wall in feet                   | 24   |
| Technology  | 5-Phase, Permanent Magnet Sunchronous Motor (PMSM)   |
| Max Speed RPM                                     | 55   |
| Power Consumption at Max RPM                      | <0.55 KW   |
| KVA Draw at Max RPM                               | <1.1 KVA   |
| Input Current (A)                                 | < 4.8 A Peak to Peak or 1.7A RMS;  |
| Torque  | > 90 Nm  |
| Standard Power                                    | 180-240 VAC single (1) phase 50 or 60 Hz;  |
| Power Factor at Max RPM                           | 0.5  |
| Max Coverage                                      | 12,200 sq.ft. (1,134 sq.m)   |
| Air Flow (Cubic ft/ Min)                          | 315000   |
| Approx. Fan Weight (Kgs. /lbs.)                   | 45/99  |
| Sound   | <50dB  |
| Height from Floor to Fan                          | > 10 ft  |
| Operating units Available options                 | Connection- Remote Wired   |
| Safety  | Safety Guy wire for motor and for each blade   |
|   | Design for UL507 Safety System for Fans  |
|   | Designed for UL1004 Safety System for Motors   |
|   | Designed for UL60730-2-9 and UL508C Safety System for Drives.  |
|   | Fan Mechanical Safety System incorporates Automotive Grade Hub and Guy Wires.  |
| Certifications                                    | All fans should meet the applicable requirements of EU Council Directive 2014/35/EU and the European Standards EN60335-1:2012 & EN60335-2-80: 2003/A2:2009 |
|   | Sound Certificate by NABL accredited lab.  |
| 34 1 1 7 11 C                                     | F50/   |

> 75%

**Make in India Content**