SmartSense TECHNICAL SPECIFICATIONS

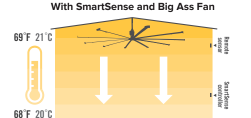
SmartSense maximizes both energy savings and comfort through year-round control of your Big Ass Fan. The controller and remote temperature sensor work with your fan to maintain a consistent and even temperature from floor to ceiling.

MEET THE HANDS-FREE, YEAR-ROUND GENIUS

- User Modes Three user modes tell your Big Ass Fans what to do in each season.
 - Winter Mode: Automatically adjusts the fan's speed to minimize the temperature differential between floor and ceiling levels.
 - Summer Mode: Automatically increases fan speed as the temperature rises, providing a cooling effect at floor level.
 - Manual Mode: Provides full control over every aspect of fan operation.
- Control Interface Surface mounts in standard single-gang junction box; easily switch modes with the push of a button.
- Construction Controller and remote sensor made from sturdy ABS plastic with . sealed internal components to protect against moisture; zinc die cast controller housing protects against damage.
- Easy Installation AC adapter included for hassle-free installation. ٠
- Efficiency Lowers energy costs up to 30% in winter and improves air circulation . and cooling in summer.
- Safety Features Optional locking enclosure available. •



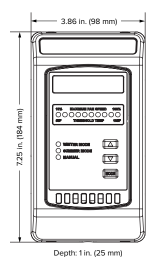
Technical Specifications						
Part	Supply voltage	Power consumption	Output	Operating temperature	Connection type	User modes
Wall Controller	+24 VDC, 100 mA	≤1W	4–20 mA DC current loop	32° to 100° F (0° to 38° C)	2-conductor, shielded cables	10–100%
Remote Sensor	+10 VDC to +24 VDC				18–22 gauge stranded	



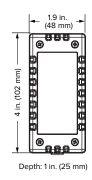




SmartSense Controller



Remote Temperature Sensor



Lead times may vary. See fan warranty for coverage information. ifications subject to change without notice.

SINGAPORE

+65 6709 8500

BIGASSEANS COM/SG



USA **BIGASSEANS COM** 877-244-3267

CANADA **BIGASSEANS COM/CA** 844-924-4277

AUSTRALIA BIGASSFANS.COM/AU 1-300-244-277