SPECIFICATION SHEET

BRSAN®

Broan SmartSense[®] INTELLIGENT VENTILATION SYSTEM SSQTXE080 & SSQTXE110

Improve air quality throughout the home automatically and efficiently - a smart solution to home ventilation.

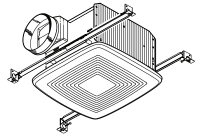
FEATURES

- Removes pollutants such as household cleaners, VOC's, carbon dioxide/monoxide, and off-gassing from building materials, carpets and other furnishings
- Helps remove gases and particles that are not trapped by any filtration unit
- Program a single control for a ventilation rate to match the size of the home
- Automatically adjusts total run-time based on square footage and number of bedrooms
- Optimizes energy usage by monitoring normal fan operation and adjusting automatic ventilation time as needed
- Continuously monitors and as necessary, activates other Broan SmartSense[®] systems located in different locations within the home – day and night
- No control wiring required controls communicate over existing home power wires
- Uses less than 40 watts during ventilation cycles in most installations
- · Cost effective and energy efficient ventilation strategy
- Broan Ultra Silent[™] fans operate at a barely audible 0.3 (80 CFM fans) or 0.7 Sones (110 CFM fans)
- Easy installation of fans in the ceiling, vented to the exterior using 6-inch duct
- Up to 10 systems can be combined into an air quality network
- Meets ASHRAE 62.2-2007 related ventilation requirements



LinkLogic[®] uses INSTEON[™], a powerful, wireless home control technology





80 CFM FAN (Model QTXE080) 110 CFM FAN (Model QTXE110) (see fan spec sheet)

SSQTXE080

Contains: 1 - 80 CFM Fan

(SMSC080)

(Model QTXE080) 1 - SmartSense[®] Control

SSQTXE110 Contains:

- 1 110 CFM Fan
- (Model QTXE110)
- 1 SmartSense[®] Control (SMSC110)

SMSCPLR Phase Coupler (optional)

Required for LinkLogic on opposite electrical power phases

CONTROL SPECIFICATIONS

| Paddle Type: | Rocker action |
|-----------------|--|
| Color: | White Paddle & Trim Frame Almond Paddle & Trim Frame included |
| Conditions: | Indoor, 40º to 104º F, up to 85% relative humidity |
| Supply Voltage: | 120 VAC +/- 10%, 60 Hz, single phase |
| Max. Load: | 480 Watts incandescent, 13A resistive |
| Certification: | Safety tested for use in USA and Canada (ETL #3017581) |

INSTEON ENABLED

Broan-NuTone LLC Hartford, Wisconsin www.broan.com 800-558-1711

| REFERENCE | QTY. | REMARKS | Project | |
|-----------|------|---------|--------------|------|
| | | | Location | |
| | | | Architect | |
| | | | Engineer | |
| | | | Contractor | |
| | | | Submitted by | Date |





CONTROL (Recommend deep single-gang electrical box)

Broan SmartSense® INTELLIGENT VENTILATION SYSTEM SSQTXE080 & SSQTXE110

Recommended rooms for fans include:

- One for each Bathroom, Watercloset, or Shower Stall
- Laundry Room
- Rec Room
- Workshop
- Exercise Room
- Home Office
- Playroom

RECOMMENDED CONTINUOUS VENTILATION RATE IN CFM (cubic feet per minute)

| Home | Number of Bedrooms | | | | |
|----------------|--------------------|-------|-------|-------|-----|
| Square Footage | 0 - 1 | 2 - 3 | 4 - 5 | 6 - 7 | >7 |
| < 1500 | 30 | 45 | 60 | 75 | 90 |
| 1501 - 3000 | 45 | 60 | 75 | 90 | 105 |
| 3001 - 4500 | 60 | 75 | 90 | 105 | 120 |
| 4501 - 6000 | 75 | 90 | 105 | 120 | 135 |
| 6001 - 7500 | 90 | 105 | 120 | 135 | 150 |
| > 7500 | 105 | 120 | 135 | 150 | 165 |

INSTEON[™] **POWERLINE PHYSICAL LAYER PROPERTIES**

| Frequency: | 131.65 KHz |
|----------------------|---------------------------------------|
| Modulation: | BPSK |
| Min. Transmit Level: | 3.16 Vpp into 5 Ohms |
| Min. Receive Level: | 10 mV |
| Phase Bridging: | SMSCPLR Hard Wired or |
| | INSTEON [™] RF Phase Coupler |





