

With our continual pursuit of “Best in Class” products, the Ultra Silent™ Ventilation Fans with Lights are now even better than before!

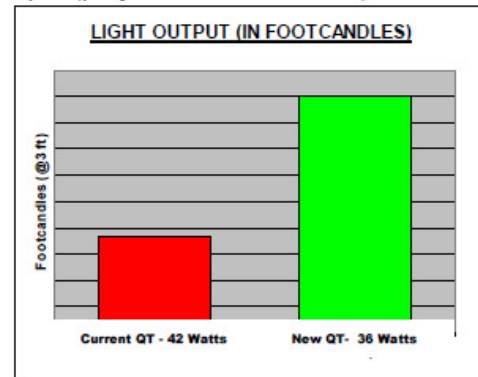
## NEW high performance lighting technology using less energy!

**Lighting (foot candle) output.** The overall lighting system output (projected into the room) of the new lighting design is significantly higher using less energy.

Our new lighting system will reduce wattage requirements from the current 42 watt system to a new 36 watt system. That saves on energy!



You can feel confident that as a running change, the new system continues to meet all the ENERGY STAR and Title 24 requirements.



This applies to the QTXE(N) and QTRE(N) families only. It does not apply to the QTR(N) incandescent models.

## Our new fan grille designs provide sophistication that will blend into any décor

They have a traditional design feel with exposed louvers and have a low profile with smooth, curved edges.

- The new grilles are one-piece designs that hug the ceiling.
- Optimized lens surface area while maintaining optimum air flow and sound performance.
- We set the standard with color, texture, matte level and engineered resin material. The color and matte level were







selected based on input from leading paint manufacturers as the most popular white ceiling color!

Note: Grille designs are patent pending



# NuTone

- The new QTXE conventional grille is a one-piece as opposed to the current two-piece design. It has a traditional design feel with exposed louvers and a low profile.
- The QTRE family will take the same grille design as the QTR which has been validated through consumer research for the 3rd time since its introduction. It also provides differentiation from the QTXE level.

Series	Current Grille Design	New Grille Design
<b>QTXE</b> QT Xen080FLT QT Xen110FLT QT Xen150FLT		
<b>QTRE</b> QTREN080FLT QTREN110FLT QTREN080FLFT QTREN110FFLFT		
<b>QTR</b> QTRN080L QTRN110L		

**Light pattern.** To effectively light a room, the lighting system should act like a “flood” light with a wide light spread pattern rather than a “spot” light with a narrow lighting pattern. The new QTXE, current QTR which will also be used on the QTRE all have this characteristic.

