

Lighting in Poultry Facilities Forest Tabor – Tabor Group

To be covered:

1. Product models (generic)
2. Wattages available
3. Lumen per watt per general model
4. Kelvin colors available
5. General industry life hours and warranties
6. Operational costs based on 8 cents per KWHR using 12 hour days
7. General product costing from standard distribution
8. ROI's using incandescents as the norm and comparing from that reference point

The following samples will be shown:

1. RF controlled LED fixture
2. 5,7,9,13 watt 2 pin CFL's with magnetic ballast
3. 7 and 15 watt CFL's non dimmable (similar to incandescents)
4. 5,000, 10,000 and 20,000 hour long life incandescents
5. 15 and 23 watt CFL dimmables
6. standard spirals 13 to 55 watts
7. Cold Cathode dimmables
8. High Pressure Sodium 100 and 150 watt models
9. Flexi Watt tubing
10. Colored CFL's pin based
11. socket protectors for lamps (many parts of the OSHA has mandated that keyless sockets be covered)
12. 23R40. 16R30 dimmable floods