

Eye-Opening Light Technology

Session 4
Tuesday August 19,
10:30 am-12:00 pm

Joby Schilling
The Schilling Group, Inc.

LED Emergency Lighting, Egress Lighting, & Night Lights

- Reduce energy costs 90-95%
- Maintenance free
- No bulb replacements 10+ years (100,000 hours)
- Downsize emergency generator
- Eliminate battery disposal
- Peace of mind

Emergency Strip Lighting

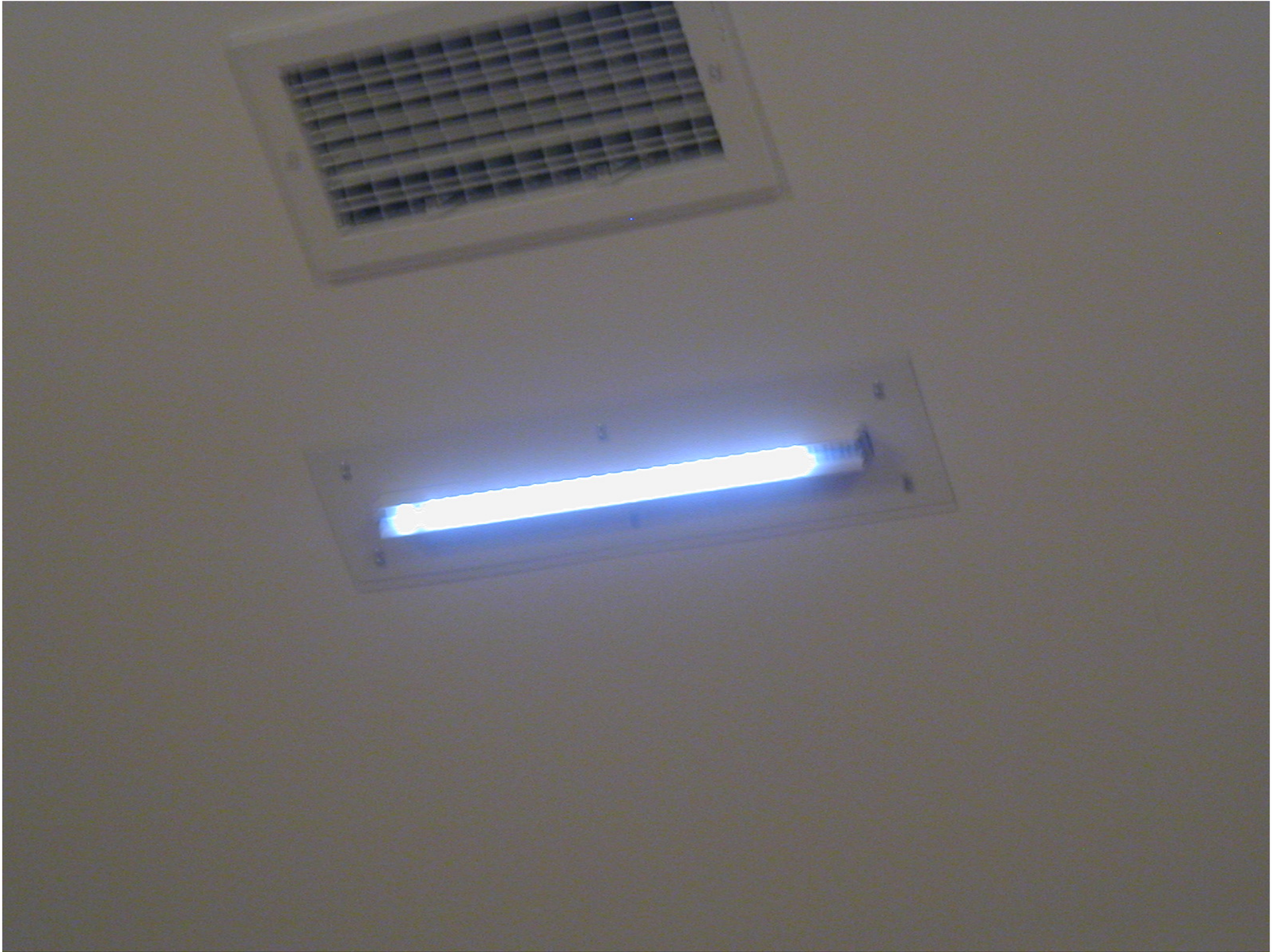
- Schools
- Colleges
- Hospitals
- Commercial Buildings
- Military Bases

Rome Georgia













Michigan School







PAR-38 Flood Light



LED Strip Lights



R-20 Spot Light



Conclusion

- Fastest return on investment (12 to 36 months ROI)
- No lamps or ballast's to burn out for a lifetime (Zero maintenance, 0 labor & 0 replacements)
- Eliminates the need for all battery backup troffers. (expensive batteries & costly service every couple of years)
- Reduces energy consumption approx., 80 to 98% less for the same application
- Increases lamp & ballast life up to 66% longer of current lighting

Conclusion

- Simple and fast installations can be done with in house labor which saves time & money.
- Meets and exceeds all building codes
- Most reliable lighting system available
- Fire Marshal, building inspector and UL Tested

Conclusion

- First and last system you will ever need, Period!
- Fluorescent lamps loose 40 to 60% of brightness in cold applications but LED lamps are at 100%
- Moisture, vibration and shock resistant.
- Approximately 133 times longer lasting than incandescent lamps.
- Eliminates emergency spotlights wall packs, exit and troffers expensive batteries & labor for life.