LED Lighting Solutions

Lighting so good your children will thank you!

LED lighting Rebate Program

- ♣ McMinnville Water & Light and BPA tasked with lowering energy usage
- ♣ Temporary Rebate Program with limited funding
- ♣ Up to 70% of cost rebated by McMinnville Water & Light and BPA
- ♣ Get better light quality, at a much lower cost
- We provide free estimate and proposals
- ♣ We handle all rebate paperwork for free

Features, Benefits, Performance

- **♣** 50% 90% reduction in energy consumption
- ♣ Vibration and impact resistant
- ♣ No mercury! allowing for non-hazardous waste materials handling
- ♣ Instant illumination no flicker, no buzz
- No UV emission
- Consistent color temperature in ranges from warm 3000K to bright 5000K
- All recyclable materials
- Extra long-life
- Light weight

4' Fluorescent tube replacement

- ≠ 50,000 hour lifespan (25 years of 40hrs/wk)
- ♣ 5 year warranty
- ♣ Can work with magnetic and instant start ballasts (100-277VAC ballast input)
- **↓** Can work <u>without</u> ballasts (100-277VAC input voltage)
- ♣ Bi-pin G13. Fa8 single-pin, HO R17D

Screw-type replacement

- 4 25,000 hour lifespan
- **♣** 3 year warranty
- ♣ Replaces CFL and incandescent
- ♣ Diffused or spot available

Other types available

- ♣ Pins, posts, directional, etc.
- Made in America
- **♣** Fixture & lumen adjustments







Ramsey McPhillips	ramsey@ROOTSsolutions.org	503-223-7777
Jon Riegel	jon@ROOTSsolutions.org	503-437-0870
Kris Tribys	kris@ROOTSsolutions.org	503-889-6954

About

The ROOTS Solutions worker cooperative functions to provide sustainable solutions to communities' economic, energy, and food needs now, as well as in the future. Formally organized in August 2013 in Yamhill County, Oregon, we currently have 7 full-worker-owners and 4 candidate-worker-owners, plus a handful of non-member partners. ROOTS is using a community-centered process that blends local industrial, agricultural, social and economic development to foster stability in these areas, as well as nurturing the ecological and cultural well-being of our communities. We have partnered with ZEnergy for this project.

