

Quickly identify energy upgrade and dimming opportunities with the press of a button.

Add credibility when doing a feasibility walk-through.

Verify that each fixture has been installed with an electronic ballast after installation.

## **OPERATING INSTRUCTIONS**

- → Easy to use...just point the hand-held Checker at the light source. Press and hold the large gray button.
  - → If the Checker's indicator light shows orange, the light source is non-electronic, a candidate for upgrading.
  - → If the Checker's indicator light shows green, the light is powered by a high-frequency electronic ballast (indicating a dimming opportunity, perhaps?).
- → Operates up to 15 feet
- → A durable and lightweight casing, comes with an attached lanyard for ready-to-use, carrying convenience
- → No assembly required. Includes long-life batteries pre-loaded for immediate use
- → Pre-packaged, ideal for counter-area merchandising



Green Light?
Ballast is
Electronic

**Orange Light?**Ballast is
Magnetic