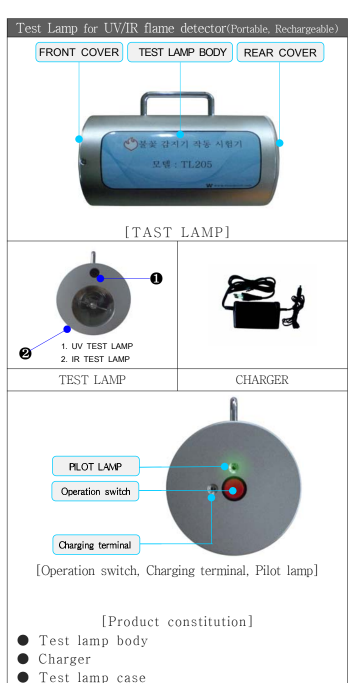


## REdZONeTECHnology Test Lamp Specification Data



# Highly Advanced Sensor & Optics UV/IR Test Lamp TL 205



## Specifications & Usage

## [Specifications]

- Cover range : 3M(max. 5M)
- Applied detector : UV/IR flame detector (Contact Rezontech, for details.)
- Continuous operation time: max. 2hour
- Weight: about 3.2KG
- Dimension: 145mm X 250mm
- Enclosure : Aluminium(Anodizing Process)
- Charging method
- 1. Connect charging terminal in body to charger
- 2. Connect AC 220V plug of a charger to a receptacle.
- 3. In complete discharge, max. 17 hours charging is needed
- \* Charge enough after using.(min. 5 hours)

### [Usage]

- 1. Turn the test lamp toward a flame detector.
- 2. Press operation switch('ON')
- ₩ Blinks repeatedly after 30 seconds, 10 seconds is not
  - 3. Direct the brightest part of light toward detecting part.
  - 4. wait for flame detector operation.
- \* Typycally, a flame detector LED is turned on continously after blinking when they are detecting.
  - 5. If a flame detector does not work properly, repeat above 1-4 process with closer access to a flame detector.
  - 6. Press operation switch('OFF')
- \* Cover range and test time depend on makers of detectors. Usually 5 sec. waiting time within 2M.
  - 7. Charge after using.

### [Influences to cover range]

- Maker of flame detector & window contamination
- Power charging status of test lamp in use.
- For usage from far distance, turn the test lamp toward the center of a detector.
- Cleanness of front window of test lamp(Keep it clean all the time)

### [Caution]

- Do not look at directly light from lamps
- Do not use chargers except for those which Rezontech offers.
- Do not use with charger connected to.