



Features and benefits

- Light and color photometric tests
- Consumption electrical tests
- Leakage tests
- Quick fixture exchange
- Hipot (isolation)
- Temperature (TIM material OK)
- Adjustable working position height

Underwater safety

EOL test for manufacturing of bulbs with LED for applications requiring to ensure watertightness: vehicles, marine, swimming pools, operating rooms, classified areas (Ex Zone), etc.

The test system checks in a short time all the light and

Applications

- Automobile, motorbike and LED bulbs
- Marine
- Swimming pools
- Explosion proof lights
- Airports



electrical characteristics of the bulb. A high precision Micro Leakage Meter also checks that there are no leaks between the environment and the inside of the bulb. The test results are recorded on the PC and can be printed on a quality control label attached to each unit.

