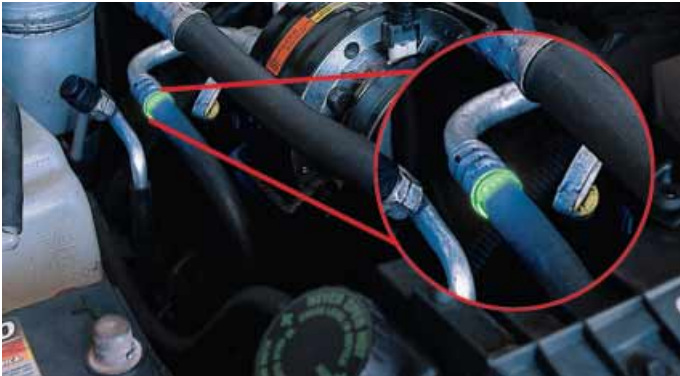


## UV LEAK DETECTION LAMP



**For locating miniscule leaks in the refrigerant, water cooling, engine oil (Diesel or gasoline), transmission oil and servo steering systems.**

**Use:**

A leak search additive is added to the circuit. After the additive has flowed through for some time and mixed with the medium, the system is checked for leaks using the UV leak detection lamp. The UV light illuminates the fluorescent liquid that escapes from all leaks.

The additives can remain in the system indefinitely following the leak search.

## UV LEAK DETECTION LAMP



**12 Volt/100 Watt**

**Art. No. 0964 764 009**

P. Qty. 1

**Supplied in a robust plastic case**

- No contamination of or accidental damage to the lens

**With protective and effect enhancement glasses**

- Protective glasses must be worn when working with the UV leak detection lamp
- The glasses enhance the additive's lighting effect  
The leak is identified more easily

**The UV leak detection lamp is of a compact size**

- Access to difficult-to-reach parts of the engine compartment

**Low UV leak detection lamp weight of approx. 400 g**

- Permits fatigue-free working over an extended period

**12 Volt/100 Watt special bulb**

- The UV leak detection lamp is ready for use immediately after connection to the power supply
- High light intensity, 100 Watts

**Power supply cable approx. 450 cm**

- Wide action radius

Spare Parts		
Designation	Art. No.	P. Qty.
Spare bulb 12 V/100 W for 0964 764 009	<b>0764 720 091</b>	1
Spare lens for 0964 764 009	<b>0764 720 092</b>	
Contrast glasses, yellow	<b>0764 000 103</b>	