StreamLED in water reservoir

The requirements of the lighting installation in Worb were to provide a user-friendly and hygienic system in order to guarantee a continued supply of good quality drinking water to the locals.

| Customer/installation engineer: Stipulation: | Worb municipality water supply Replacement of the old «Wey» tubular light fitting in the water reservoir |
|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------|
| Solution: | StreamLED IP68, 18W & 28W equipped with cable (suitable for use with potable water) |
| Item no.: | 162612 |
| Quantity: | 30 |
| Equipment: | LED tubes with drinking water-certified cables |
| Areas of application: | Exterior and interior areas of the water reservoir |
| | |

Starting situation

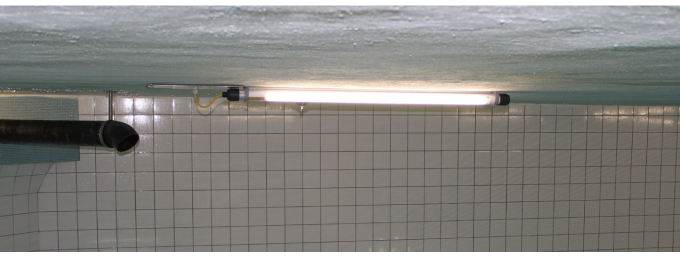
The illumination of the individual water chambers of a water reservoir facilitates the regular monitoring of stored water, as well as periodical cleaning and maintenance work.

This requires illumination boasting a protection class of at least IP68, as well as being suitable for use with potable water and ensuring low maintenance cost.

Customer benefits

- Suitable for use with potable water
- High protection class (IP68/69)
- Various operating voltages available
- Various lengths available
- Long service life due to the LED
- No maintenance work







GIFAS-ELECTRIC GmbH Dietrichstrasse 2 CH-9424 Rheineck

