



UPGRADE
for photoLab®
customers

From 6000 to 7000!

UPGRADE YOUR PHOTOLAB® 6100 VIS OR 6600 UV-VIS TO REAP THE REWARDS!



a xylem brand

Spectrophotometers of the WTW® photoLab® 7000 Series combine the ease-of-use and precision of a premium filter photometer with the versatility of modern spectrophotometers, from routine analysis to special tasks.

The modern user friendly interface makes your day-to-day work even more efficient and pleasant. Whether you choose the photolab® VIS or the photolab® UV-VIS with OptRF, upgrading your spectrophotometer brings many workflow advantages and cost savings.

In many municipal waste water treatment plants with average loads, the innovative optical reagent-free measurement (OptRF) of COD and Nitrate is an outstanding procedure that reduces cost and environmental impact by negating reagent use in sewage plants and environmental monitoring of surface waters.



Benefit from many advantages and new functions:

- Reference Beam technology for even faster and easier handling
- Pulsed lamp operation with long VIS lamp lifetime and no warm up time for routine analysis
- Clear color screen supporting information and intuitive handling
- Step-by-step guidance for complex spectrophotometric tasks
- Modern connectivity via USB, Ethernet, printing to PDF, saving with filtered data
- Included Data spectral software package for easy and GLP compliant data transfer to PC and LIMS

Or upgrade to the benefits of our OptRF innovation with photoLab® 7600 UV-VIS:

- Instant COD and NO₃ reading for sewage plants and surface waters
- Checking the required measurement range
- Faster than any digestion (COD standard method takes 2.5 hrs)
- No need of chemicals for the reduction of overall cost
- Non-hazardous and eco-friendly, without potassium dichromate and mercury

Attractive upgrade offer to all photoLab® 6000 users*

Model	Description	Order No.
Upgrade to photoLab® 7100 VIS	Upgrade to photoLab® 7100 VIS (320 to 1100 nm with reference beam and pulsed lamp)	199 197*
Upgrade to photoLab® 7600 UV-VIS	Upgrade to photoLab® 7600 UV-VIS (190 to 1100 nm with reference beam and innovative OptRF reagent-free measurement)	199196*

**) Upgrade requirement: Serial number of your photoLab® 6100 VIS / photoLab® 6600 UV-VIS (to be found on the back of instrument).*

We will connect you with our local Sales Partners!



Xylem Analytics Germany Sales GmbH & Co. KG, WTW · Am Achalaich 11 · 82362 Weilheim · Germany
 Tel +49 881 183-0 · Fax +49 881 183-420 · Info.WTW@Xylem.com · www.xylemanalytics.com

All names are registered tradenames or trademarks of Xylem Inc. or one of its subsidiaries. Technical changes reserved.
 © 2021 Xylem Analytics Germany Sales GmbH & Co. KG.

May 2021