



# **OPT300 Photocolorimetric probe**

Product #: E71T001

AED Price: Contact Hach

Call for ship date

Photocolorimetric titrations become fast and simple when you add a PTM450 Photocolorimetric Titration Module and OPT300 Photocolorimetric Probe to your TitraLab Titration Workstation.

## The right probe for your application.

To meet your analysis needs, Radiometer Analytical electrodes are available with a variety of lengths, diameters and reference systems. There is a Radiometer electrode for every application.

#### Forget about maintenance

LED light-source technology generates no heat and ensures no lamp maintenance is required. The glass mirror tip can be replaced in no time should the need arise.

## Take advantage of two wavelengths in one electrode

The photocolorimetric titration assembly offers both 525 nm (green) and 610 nm (red) wavelengths in a single optoelectronic module, enabling you to perform the majority of colorimetric titrations.

## Slot into your existing TitraLab system

The PTM450/OPT300 Photocolorimetric Titration Assembly is compatible with all the potentiometric titration systems in our TitraLab range. For automated analyses, it can be included in a complete system with a sample station or sample changer. Thanks to Radiometer Analytical's unique bayonet electrode head concept, the probe slots securely into place in one easy movement.

#### As easy to handle as any standard electrode

Photocolorimetric titrations become fast and simple when you add a PTM450 Photocolorimetric Titration Module and OPT300 Photocolorimetric Probe to your TitraLab Titration Workstation.

## **Specifications**

What's included?: Includes: Radiometer Analytical OPT300 Photocolorimetric Probe with Certificate of Conformity.

## What's included?

Includes: Radiometer Analytical OPT300 Photocolorimetric Probe with Certificate of Conformity.