

Harsh Environment Transmission Dip Probe Tip, 2 mm

See More by [Ocean Optics](#)



Stock #90-582 NEW CONTACT US

⊖ 1 ⊕ **A\$883²⁰**

ADD TO CART

Volume Pricing

Qty 1+	A\$883.20 each
Need More?	Request Quote

Product Downloads

Construction Material:

Titanium

General

Model Number:

RT-TI-2MM

Optical Properties

Wavelength Range (nm):

200 - 2500

Regulatory Compliance

RoHS 2015:

[Compliant](#)

Certificate of Conformance:

[View](#)

Reach 250:

[Compliant](#)

Product Details

- Transmission Dip Probes Designed for Reliable In-Solution Absorbance/Transmission Measurements
- Rugged Stainless Steel or PEEK for Tough Process Conditions and Harsh Environments
- Flexible Path Lengths Available with Interchangeable Probe Tips
- Compatible with Ocean Optics Spectrometers and Accessories

Ocean Optics Transmission Dip Probes couple to spectrometers and light sources to measure absorbance and transmission in solutions. Choose from ruggedized high-pressure probe ([#90-569](#)) for demanding process environments or PEEK-jacketed probes ([#90-570](#) and [#90-571](#)) for harsh chemical conditions, spanning UV-VIS to MS-NIR wavelengths. Easily customize your setup with accessories such as interchangeable probe tips in various path lengths and the protective sleeve ([#90-585](#)) for extended durability in corrosive or high-temperature applications. Ocean Optics Transmission Dip Probes are designed for seamless integration with [Ocean Optics spectroscopy systems and compatible accessories](#).
