⊠ <u>EMAIL</u>

Home > Standard Fluorometer Cell, 10mm, Style A, 3.5mL Standard Fluorometer Cell, 10mm, Style A, 3.5mL

For pricing, Customers outside of the US and Canada, please <u>contact your distributor</u>.

Order code CUV2051-1



<u>Overview</u>

×

Features

Details

WPI's glass and synthetic quartz cuvettes are ideal for UV/VIS/NIR absorbance or fluorescence experiments. Synthetic quartz can be used in deep UV applications and is recommended for fluorescent applications, as it does not exhibit background fluorescence. Quartz cuvettes (absorbance, fluorescence and flow) are shipped individually packaged. These economic quartz are ideal for precision measurements because of their high quality materials used and their low manufacturing tolerances.

Technical Characteristics

Spectral Range (>80%): 200-2500 nm; Transmission Difference between different cuvettes: Less than 1% (Typical transmission curves of synthetic quartz cuvettes were measured empty, thickness 1.25 mm x 2, including surface reflections, measured with a TIDAS II against air as reference).

Related Products

<u>Standard Fluorometer Cell, 10mm,</u> <u>Style A, 1.4mL</u>

CUV2052-1

For pricing, Customers outside of the US and Canada, please <u>contact your</u> <u>distributor</u>.

Frequently Purchased

<u>Semi-micro, self-masking Quartz</u> <u>Cuvette, 10mm path, Style D, V=0.35mL</u>

CUV2034-1

For pricing, Customers outside of the US and Canada, please <u>contact your</u> <u>distributor</u>.

Recently Viewed

<u>Cylindrical Quartz Cuvette, 100mm</u> <u>path, Style G</u>	<u>Cuvette spacer for 2mm cuvettes</u>
CUV2071-1	89342
For pricing, Customers outside of the US and Canada, please <u>contact your</u> <u>distributor</u> .	For pricing, Customers outside of the US and Canada, please <u>contact your</u> <u>distributor</u> .

Newsletter Signup



 $\label{eq:copyright} Copyright @ World \ Precision \ Instruments. \ All \ rights \ reserved.$

>