

Variable Collimating Lens Holder

CLH-VAR-UV/VIS



For transmission measurements of samples of various sizes and thicknesses, the variable collimating lens holder is the perfect tool. The vertical bars can be adjusted to samples up to 160 mm thick. The base is made of anodized aluminum and features adjustable mount bars. Each bar has four 3/8"-24 threaded holes for COL-UV/VIS col-

limating lenses. Adjusting the bars is easy, simply loosen the screws and slide.

Two COL-UV/VIS collimating lenses are included with the variable collimating lens holder.

Technical Data

	Base	Mounting bars
Dimensions	200 x 80 x 25 mm, total height 120 mm	35 x 7 mm thick
Threads	n.a.	4 holes 3/8"-24, 20 mm apart
Collimating Lenses	n.a.	2 COL-UV/VIS

Ordering Information

- CLH-VAR-UV/VIS** • Variable Collimating Lens Holder, including 2 COL-UV/VIS lenses



Monza (+39) 039.834.997
Roma (+39) 06.8765.7838

www.optoprim.it info@optoprim.it

Download the latest
software for your AvaSpec
at www.avantes.com

AVANTES
enlightening spectroscopy