

DL-BKIT4U-UV-M QUADRUPLE PASS DELAY LINE KIT FOR UV INSTRUCTION SHEET

Instruction Sheet

Kit Contents:

Material Number	Material Description	Quantity
M9545A	Metric Kit of Screws	1
10D620AL.2	ValuMax Aluminum Mirror 1" Dia	4
10E20AL.2	Elliptical Aluminum Mirror 1"	2
U100-A2K	Ultima Clear Edge Mirror Mount	2
9848-KT	Delay Line Mirror Mount Kit	2
UBBR2.5-5UV	Hollow Retroreflector UV	2
ID-0.5	Iris Diaphragm 0.5" Dia	1
M-360-90	90 Degree Angle Bracket	1
M-PS-1E	Pedestal Post Extension	2
M-PS-2E	Pedestal Post Extension	3
M-PS-0.5Z	Magnetic Pedestal, M4	5
MH-2P	Fixed Position Lens Mount	1
PS-0.125	Optical Pedestal Spacer, M4	1
PS-0.25	Optical Pedestal Spacer, M4	1
PS-F	Slotted Clamping Fork	5

Motion stage and controller are sold separately.

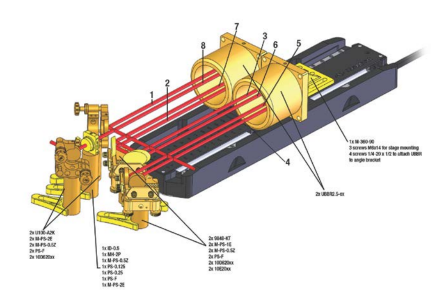
Purpose:

The delay line kit enables precise variation of the optical path length. This is a quadruple pass delay line kit for the UV wavelengths.

Instructions:

Assemble products as shown in the image. Beam path is labeled.

Use the iris diaphragm ID-0.5 installed in the MH-2P to help with beam height standardization. Optional additional iris diaphragms will help if the alignment is too challenging.



P/N: 90083379 REV. B

Please refer to detailed instructions in "DL Stage User's Manual", which can be found on line: https://www.newport.com/DLStageManual

Please use caution while handling all optics.

Contact customer service if any parts are missing or damaged.

Newport Corporation U.S.A Office: 800-222-6440

