QUICK GUIDE - NIDEK

Device versions: LT900, M1000

OMA IMPORT

1. DOWNLOAD OMA DATA

Directly from the COS catalog product page or here in the search tools: https://portail.canadianoptical.com/resources/silhouette-technical-files.

2. SHAPE LOGIC [USB-Stick]

z.B.:

Build logic for shapes and save it on the USB stick.

- SO for all rimless shapes (HB, DG...)
- S1 for all mod. starting with 1... (1521)
- S2 for all mod. starting with 2... (2919)
- S8 for all mod. starting with 8... (8726 SUN)

3. RENAME [USB-Stick]

Rename OMA file so that it has 16 digits e.g. $1521_53_17.0$ MA \rightarrow S0-0000000152153.0MA and save it in the respective folder.



- S0 0000000000HB shape: HB; Size:52
- S1 for all mod. starting with 1... (1521)
- 1521 model, 52 shape size S1-0000000152152.OMA S2 - for all mod. starting with 2... (2919)
- 2919 model, 55 shape size S2-000000291955.OMA S8 - for all mod. starting with 8... (8726 - SUN)
- 8726 model, 64 shape size S8-000000872664.OMA

4. CHANGE DATA FORMAT [USB-Stick]

Rename OMA file to PTN file e.g. S1-0000000152153.OMA \rightarrow S1-0000000152153.PTN



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SHAPE DEMO LENS TRACEN

1. BLOCK DEMO LENS

Insert demo lens [STG 70-FS] into blocker LT900. Select any lens shape from the memory. Align axis and then block.



STG 70-FS [Demo Lens]



2. TRACE

Clamp blocked demo lens in adapter for tracer. Mount the adapter in the tracer.



3. LOAD THE TRACED SHAPE

Type "Tracer" and set PD and fitting height.



4. ASSIGN JOB NUMBER

Save shape and assign job number.



5. REMOVE DEMO LENS FROM TRACER Remove demo lens from tracer after scanning.

CR39 Bohrbrille Bohrung Polleren klein Passiv