

OwDigi

Tablet based Order Entry Software

developed by optoWare®



OwDigi is a tablet based Order Entry Software

Discover the most modern technology of tablet based digitalized Order Entry software.

The pen based tablet is connected as a second screen to an existing Windows PC. (example is a Wacom DTU 1631)



Your advantages:

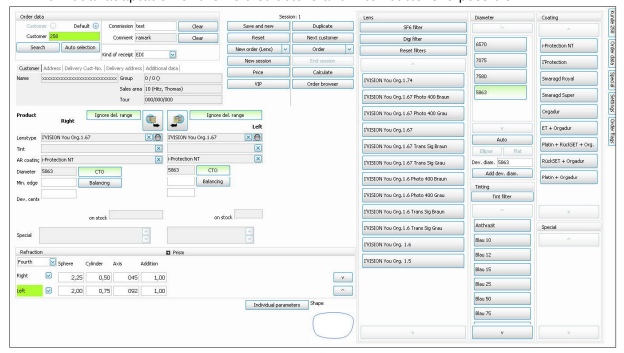
- > Fully based on SF6 product catalogs
- ➤ Automatic change to the customer individual SF6 products
- > Full dynamic desktop with direct access to the products
- Very fast order entry without the limitations of Windows selection boxes
- > Dynamic keyboard windows near the input fields for short hand moves
- > Integrated shape drawing for thickness optimized orders
- Online calculation if the OptoWare RX Lab software is running
- Creates B2Boptics XML orders fully standard compatible
- Uses OWStudio customer and product database
- Supported order types: Lens, Frame, Specs, Bundles of frames and lenses
- Features eg. product filters are customizable to your needs
- Multilingual support (German, English, French, Dutch, Italian and more). If there is a need of other languages, OW can support the translation with a tool which will be provided to the customer.
- Tracer compatibility to Nidek, Weko, Essilor, Hoya, National Optronics, Briot, Takubomatic, INDO/Schöne, Topcon for edging orders
 - The list of the devices presently supported by OptoWare can be found on the last page.





Dynamic keyboard windows for short hand moves

An individual adaptation of the field structure and filter buttons is possible.



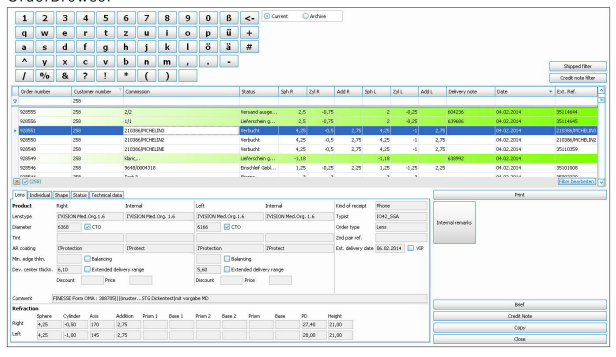
OwDigi detects different product catalogues automatically after customer selection and allows to switch between customer individual and your standard product catalog when freed

The system checks permitted ranges of selected product group automatically after refraction entry and shows only freed lens types.

Add needed centration and individual parameter in one view.

To minimize order entry mistakes, collect several orders of a customer in a basket and check them before save.

OrderBrowser

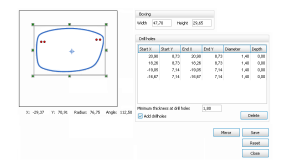






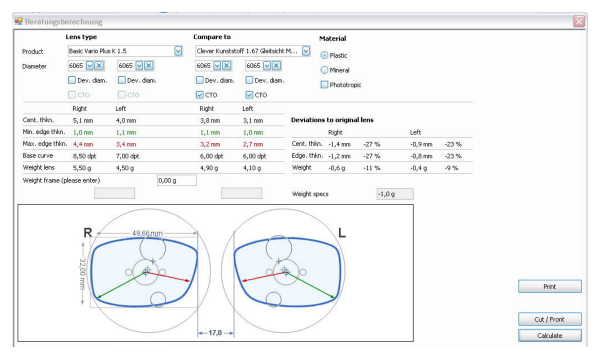
Shape tracing, Edging Data and Glazing Data

- Taking over or/and editing of centering data
- Shape Tracing
- Database with frame and shape data
- > Edging data accommodation
- Drill holes editing inside the Shape



Lens calculation and calculation consulting printout

Use the form data to calculate the lens thickness, for thickness optimization and consultancy purposes. Allow to compare two different lenses / lens types and to show the deviations between them. Also it is possible to show the thickness of lenses on every position inside of shape or inside of original lens diameter. Print your consultancy purposes or / and create a PDF-file



List of the devices presently supported tracers

Briot Scanform net 2 (OMA) Briot

Scanform net 3 (OMA)

Essilor Phi (Essilor)

Essilor Tess (Essilor, OMA, LAN)

Essilor eTess (Essilor, OMA, LAN)

Hoya GT 1000 (Hoya, OMA)

Hoya GT 3000 (Hoya, OMA)

Hoya GT 5000 (Hoya, OMA und HOYA3, USB)

Hoya UT 1000 (Hoya, OMA)

Huvitz Excelon CFR-4000 (OMA, Huvitz)

Huvitz Excelon HFR-8000 (OMA, Huvitz)

INDO/Schöne 3D Teleform (Nidek)

INDO/Schöne 3D Combimax (Nidek)

National Optronic 4TI (OMA)

National Optronic Dimension (OMA)

Nidek RD 100 (Nidek)

Nidek LT-700 (Nidek)

Nidek LT-900 (Nidek)

Nidek LT-910 (Nidek, VCAB)

Nidek LT-980 (Nidek, VCAB)

Nidek LT-1200 (OMA)

Topcon FR-20 (OMA)

Topcon FR-50 (OMA)

Topcon FR-5000 (OMA, USB)

Takubomatic FD-80 (Tokubomatic)

Weco Trace II (Weco, OMA, Nidek)

Weco Trace III (OMA)

Weco FormTracer 3-D plus (Weco)

