



LEXCE Trend















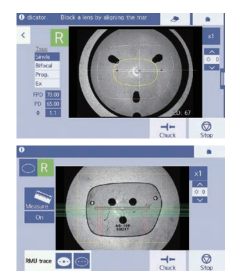
Exceptional processing unit with integrated drill

The drill unit uses a 5-axis mechanism, providing a high degree of accuracy for all your drilling jobs. The processing unit that runs the drill, also performs high quality safety beveling and grooving on any lenses.

- \cdot 3D drilling optimally controlled by 5-axis
- · Multiple hole types covering extensive frames
- · Drilling angle can be set automatically or manually
- · Three types of drill bit (optional) for perfect fit
- · Precise grooving providing attractive edge surface regardless of lens shape







Intelligent blocker with integrated imager

Blocker unit is simple to operate while offering great performance.

The integrated imager can capture optical tracings, along with drill hole data. The data can be easily edited on the multifunction color screen.

- · Dual lens stage allows settings of all lens types
- $\cdot \ \text{Magnification of the display facilitates viewing of lens markings during blocking} \\$
- \cdot Highly accurate and precise blocking function
- \cdot Automatic hole and shape data acquisition by imager (optical tracer)
- · Screen enlargement facilitates hole data editing









NIDEK original design 3D frame tracer performs highly precise measurements. Additionally, two types of tracing methods are available for tracing demo lenses and patterns with the LEXCE Trend.

- · 3D frame tracing with full auto clamping (optional)
- · High curve frame measurement
- · Frame holder keeps frame in natural state during tracing
- · Reliable demo lens and pattern measurement by imager (optical tracer)
- · Demo lens and pattern tracing by Radius Measuring Unit in processing chamber

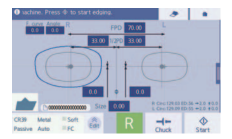






A 7-inch color LCD touch screen displays lens shape and layout in full scale. Processing conditions can be intuitively entered on the screen.

- · User preference of operation can be pre-set via software interface
 - Wizard mode; step-by-step operation, for beginners
- Professional mode; single screen operation, for experts
- · Uniquely designed, clearly visible icons
- · High resolution color LCD touch screen
- · Capacitive technology touch screen improves sensitivity







Proven high quality finishing

Thanks to avant-garde design and engineering innovations, the LEXCE Trend is technologically advanced, offering consistency and size accuracy while encompassing a faster cycle-time.

- \cdot Wider wheel capable of processing high Rx lenses
- · Full estimate soft processing mode controls axis shift
- · Water rinsing cycle keeps grinding chamber clean at all times
- · Customizable mini bevel is ideal for thin, metal eyewire frames
- · Lens edge polishing for flat and bevel lenses
- · Special wheel design for high base curve lens processing*
- · Multi bevel shapes to meet today's challenging eyewire frames*
- · Mini step bevel to grind an asymmetrical shelf-style rear bevel*

*Available for the type PLB-2R8







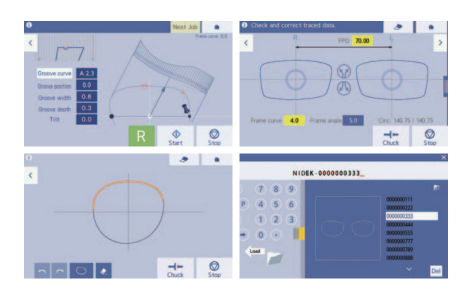


Enhanced user productivity

The LEXCE Trend is perfect for facilities with limited space.

Multiple functions with well-combined features, all in a compact footprint, improves productivity.

- \cdot Next job setup function
- \cdot Shape rotation adjustment function
- · Shape editing mode
- · Memory function for shape data management
- · Feature-rich compact design
- · Auto processing chamber door
- · Lit processing chamber for high visibility
- · Cooling water control knob



"A LEXCE" for everyone

The best option can be selected from several configurations depending on individual needs.







Complete with standalone configuration

- · Covers all necessary functions to make eyewear efficiently
- · Perfect for facilities where workspace limitations exist







Blends well with an external blocker with imager function

- · Parallel workflow for blocking or editing while processing
- · Selectable imager function depending on connected blocker







Blends well with an external blocker without imager function

- · Parallel workflow for blocking or editing while processing
- · Selectable imager function depending on connected blocker







Adoptable for high-volume processing

- · Capable of becoming part of a server software system
- · Provides flexibly to increase the number of lens edgers



For high curve and drilling, refer to the comparison chart.

Minimum grinding size	Pliable cup (standard) W x H mm		Mini cup (optional) W x H mm		Nano cup (optional) W x H mm	
	PLB-2R8	PLB-2R	PLB-2R8	PLB-2R	PLB-2R8	PLB-2R
Flat edging	ø32.0 x 19.0	←	ø22.0 x 17.4	←	ø20.0 x 15.5	←
Bevel edging	ø33.0 x 20.6	\leftarrow	ø23.0 x 18.4	\leftarrow	ø21.0 x 16.5	←
Safety beveling (flat)	ø35.0 x 22.0	\leftarrow	ø25.0 x 20.3	\leftarrow	ø23.0 x 18.5	\leftarrow
Safety beveling (bevel)	ø36.6 x 23.6	\leftarrow	ø26.6 x 21.9	\leftarrow	ø24.6 x 20.1	←
High base curve beveling	ø37.8 x 24.8		ø27.8 x 23.2		ø25.8 x 21.3	
Grooving	ø32.0 x 19.0	\leftarrow	ø22.0 x 17.4	\leftarrow	ø20.0 x 15.5	\leftarrow

▶ Mate 1 with ICE mini+ style



▶ Mate 2 with Ice 900 style



System configurations

▶ **Pro** Combination style – Mini lab



▶ **Pro** Combination style – Extended lab



Type comparis	son		Frame	Shape imager	Blocker	Grooving	High curve	Drilling
PLB-2R8 Core PLB-2R	DI D. 200	Drill	✓	✓	✓	✓	✓	✓
	PLD-2NO	Non drill	✓	✓	✓	✓	✓	
	DI P 2P	Drill	✓	✓	✓	✓		✓
	PLD-ZK	Non drill	✓	✓	✓	✓		
PLB-2R8 Mate 1 PLB-2R	DI R_2R8	Drill	✓	✓		✓	✓	✓
	FED-2NO	Non drill	✓	✓		✓	✓	
	DI R_2R	Drill	✓	✓		✓		✓
	FED-ZI	Non drill	✓	✓		✓		
PLB-2R8 Mate 2 PLB-2R	DI R_2R8	Drill	✓			✓	✓	✓
	FED-2NO	Non drill	✓			✓	✓	
	DI P 2P	Drill	✓			✓		✓
	PLD-ZN	Non drill	\checkmark			✓		
PLB-2R8	DI D. 200	Drill				✓	✓	✓
	PLD-2NO	Non drill				✓	✓	
Pro PLB-2R	DI P. 2P	Drill				✓		✓
	PLD-ZR	Non drill				✓		

LEXCE Trend Specifications

Model Srinding system	LEXCE Trend8	LEXCE Trend
Grinding system Mode	Patternless Beveling (automatic, guided, safety beveling, polishing, high base curve),	Beveling (automatic, guided, safety beveling, polishing),
ode		
	Flat edging (polishing, safety beveling, grooving),	Flat edging (polishing, safety beveling, grooving),
	Drilling, Mini beveling (0.4 to 0.7 mm) (0.1 mm increments),	Drilling, Mini beveling (0.4 to 0.7 mm) (0.1 mm increments)
	Mini step processing (0.0 to 3.8 mm) (0.1 mm increments),	Frame changing, Soft processing
	Custom beveling, Frame changing, Soft processing	
etting range		
FPD	30.00 to 99.50 mm (0.01 mm increments)	
PD	30.00 to 99.50 mm (0.01 mm increments)	
1/2PD	15.00 to 49.75 mm (0.01 mm increments)	←
Optical center height	0 to ±15.0 mm (0.1 mm increments)	
Size adjustment	0 to ±9.95 mm (0.01 mm increments)	
Bevel position	0 to ±9.95 mm (0.01 mm increments)	
linimum grinding size		
Flat edging	ø32.0 x 19.0 mm / with nano cup (optional) ø20.0 x 15.5 mm	←
Bevel edging	ø33.0 x 20.6 mm / with nano cup (optional) ø21.0 x 16.5 mm	←
Safety beveling (flat)	ø35.0 x 22.0 mm / with nano cup (optional) ø23.0 x 18.5 mm	←
Safety beveling (bevel)	ø36.6 x 23.6 mm / with nano cup (optional) ø24.6 x 20.1 mm	←
High base curve beveling	ø37.8 x 24.8 mm / with nano cup (optional) ø25.8 x 21.3 mm	None
Grooving	ø32.0 x 19.0 mm / with nano cup (optional) ø20.0 x 15.5 mm	\(\text{Notic}\)
rilling*1	652.0 x 13.0 min 7 with hano cup (optional) 620.0 x 13.3 min	· ·
	c0.90 to 10.00 mm (0.01 mm increments)	
Hole diameter	Ø0.80 to 10.00 mm (0.01 mm increments)	
Hole depth	6.0 mm or less	
Range for hole milling	ø34.0 to 68.5 mm from lens rotation axis	
Direction for hole milling	Automatic/Manual tilting 2.5 to 18°	←
Slotted hole width	ø0.80 to 10.00 mm (0.01 mm increments)	
Slotted hole depth	6 mm or less	
Slotted hole length	20 mm or less	
ocking unit*2		
Method	Manual blocking	←
Blocking position accuracy	±0.5 mm	
Axis angle accuracy	±1.0°	
hape imager function*3		
Measurement range	65.0 x 50.0 mm (±1.5 mm)	
Hole position	0.01 mm increments	←
Hole diameter	Ø0.80 to 10.00 mm (0.01 mm increments)	
emo lens / pattern tracing unit	50.00 to 10.00 mm (0.01 mm merements)	
	Shano moasurement using feeler unit	
Method	Shape measurement using feeler unit	←
Measuring points	1,000 points	
Measurement range	ø22.0 to 76.0 mm (17.4 to 66.0 mm vertically)	
ame tracer (optional)		
Method	Automatic 3D binocular tracing	
Measuring points	1,000 points	
Measurement range	Shape width : 23.0 to 70.0 mm	
	Shape height : 18.4 to 66.0 mm	
	Frame horizontal width: 113 to 150 mm	←
PD measurement	Available	
Frame clamping	One-touch automatic clamping	
Setting of stylus	Switchable between automatic and semiautomatic	
Measurement accuracy	Frame tracing ±0.1 mm	
heel configuration	Type PLB-2R8	Type PLB-2R
ater supply system	Pump circulation or direct connection to tap water	Type PLB-2K ←
	· ·	
terface	RS-232C - 1 port	
	LAN -1 port	←
	USB - 1 port	
ower supply	100 to 120 V / 240 V AC, 50/60 Hz	←
ower consumption	1.3 kVA	←
imensions/Mass	545 (W) x 530 (D) x 460 (H) mm / 38.5 kg (Core), 37.8 kg (Mate 1)	
	545 (W) x 434 (D) x 460 (H) mm / 37.2 kg (Mate 2)	
	545 (W) x 434 (D) x 344 (H) mm / 34.6 kg (Pro)	
	21.5 (W) x 20.9 (D) x 18.1 (H)" / 84.9 lbs. (Core), 83.3 lbs. (Mate 1)	←
	21.5 (W) x 17.1 (D) x 18.1 (H)" / 82.0 lbs. (Mate 2)	
	21.5 (W) x 17.1 (D) x 13.5 (H)" / 76.3 lbs. (Pro)	
andard accessories	Drill bit (10 units)*1, Hexagonal screwdriver (2.5 mm), Hexagonal wrench (2.0 mm, 3.0 mm,	
andaru accessories		
	and 4.0 mm), Dressing stick for glass roughing wheel, Dressing stick for finishing wheel,	
	Compound kit for polishing wheel, Pliable cup, Pliable cup for high base curve lenses,	←
	Double-coated adhesive pad, Pliable cup remover, Adapter set, Pattern holder, Stage for	
	small diameter lens*3, Calibration jig, Flat lens, Ferrite core, Accessory case, Power cord	
ptional accessories	small diameter lens*3, Calibration jig, Flat lens, Ferrite core, Accessory case, Power cord Frame tracer, External barcode scanner, External 2D barcode scanner, Built-in 2D barcode	
optional accessories		←

^{*1} Available for the drill-equipped model

Specifications and design are subject to change without notice.



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^{*2} Available for the Core

^{*3} Available for the Core and Mate 1