
Lens Edging System

Designed and
Developed by
iINEER Co., Ltd.



TOOLTIP

www.iineer.com

SPECIFICATION

INE-200 (Edger)

Lens Material	Plastic, Polycarbonate, High Index, Glass, Trivex
* Edging Mode	① Beveling ② Mini Beveling ③ Flat Edging ④ Grooving ⑤ Mini Chamfering ⑥ Chamfering ⑦ Polishing ⑧ Mix ⑨ Asymmetry Bevel ⑩ Asymmetry Flat ⑪ Bevel Clipping ⑫ Semi-Step Bevel
Functions	Bevel & Grooving Manual, Partial Grooving, Lens Edit Frame Change, Retouch, Safty Mode
Utilities	Auto Door, Dual Feering, USB, Remote Control Service
Display	13.3Inch Full HD LCD(1920 X 1080), Touch Screen
Wheel	Roughing Wide PL, Roughing GL, Finishing, Polishing
Lens Capacity	Min18mm / Max 93mm
Power Supply	Free Voltage(100~240V / 50~60HZ)
Power Consumption	1400VA
Dimensions	596(W) X 504(D) X 518(H)mm
Weight	55Kg

* Edging Mode : 12 different processing modes



INT-200 (Tracer)

Tracing Type	Automatic 3D Binocular Tracing
Tracing Size	Frame 16~93mm, Pattern 16~85mm
Frame Material	Metal, Hard Plastic, Optyl
Grip Type	Vertical Clamping
Data Processing	FPD, Frame Curve, Frame Angle, Circumference Concave Shape, Rimless Curve
Frame Curve	0~9Curve
Power Supply	Free Voltage(100~240V / 50~60HZ)
Power Consumption	50VA
Dimensions / Weight	298(W) X 306(D) X 224(H)mm / 9.0Kg

INB-200 (Blocker)

Rotate Type	Manual
Light Source	LED
Power Supply	5V DC, 1.2A
Power Consumption	2.5W
Dimensions / Weight	126(W) X 198(D) X 205(H)mm / 2.5Kg