



Electric Micromotor for Dental Handpiece (BLDC, Panel Type)

- Adjustable rotation speed from 100 to 200,000 rpm
- High-intensity optic support (25,000 – 33,000 LUX)

Set Configuration:

Micromotor (ELM-B40L)

Control Panel

Controller



PRODUCT FEATURES



Max. 200,000 RPM

(1:5 speed increasing handpiece)



Powerful optic motor

25,000 ~ 33,000 LUX optic motor.



Memory function

By using M1 ~ M3, 3 memories can be saved.
which allows users save and load their own personal setting instantly.

CLINICAL EXAMPLE

1

Tooth prep

When directly preparing a tooth with 200,000 rpm, ELEC II mini can help prepare the tooth more quickly and smoothly than a general high-speed air turbine handpiece.



2

Dental prosthesis removal

Prep can be easily and simply performed even on strong dental prosthesis such as zirconia, amalgam, PFM, etc.

3

Margin of the dental prosthesis

As ELEC II Mini can generate high power even at a low speed of 50,000 rpm, a tooth prep surface is even, and optimal dental prosthesis can be made with a precise margin formation without a rough rip.



4

Other Operations

When a straight angle is installed at the ELEC motor, it will generate higher power and be effective for precise dental operation such as implant stunt manufacture etc.

Micromotor

Part No.	ELM-B40L
Max.Speed	40,000RPM
Type	BLDC (Brushless DC)
Dimension	Φ20 × 72mm(L)
Weight	70g
LED	Yes
Irrigation	Internal Water

Control Panel

Part No.	ELDP-BT
Gear Ratio	1:5, 1:1, 16:1, 20:1
Dimension	113.6mm(W) x 14.5mm(L) x 44mm(H)

Controller

Part No.	ELT-B40K
Input Voltage	24 V AC
Frequency	50/60 Hz
Power Consumption	100 VA (Max.)
Dimension	72mm(W) x 96mm(L) x 34.5mm(H)

Description electric motor electric lines



Power AC 24V



More than AC 24V should be supplied
please check by voltage meter



pcb on/off air
Nipple
Water Control valve of dental unit



Control panel

USB Cable

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel

Control panel



Outside of unit