

# 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







### Max. 200,000 RPM

(1:5 speed increasing handpiece)



## Powerful optic motor

25,000 ~ 33,000 LUX optic motor.







## Memory function

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

#### CLINICAL EXAMPLE

## **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.

## Dental prosthesis removal

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



## 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.



## 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**  $\Phi$ 20  $\times$  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)  $\times$  14.5mm(L)  $\times$  44mm(H)

# Controller

Part No. ELT-B40K

Input Voltage 24 V AC

Frequency 50/60 Hz

Power Consumption 100 VA (Max.)

**Dimension**  $72mm(W) \times 96mm(L) \times 34.5mm(H)$ 

