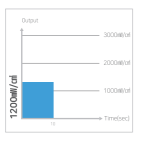
NOBLESSE·E™ Dual LED Curing Light

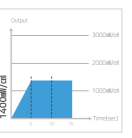
6 Curing modes

Conveniently select only injection mode in Selection Mode

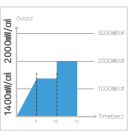
Normal 10 sec



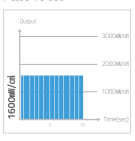
Soft start 15 sec



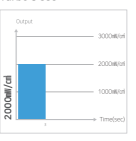
Soft start-P 12 sec



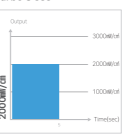
Pulse 10 sec



Turbo 3 sec



Turbo 5 sec



Aluminum exterior metal case (Titanium color)

Lithium-ion battery(2,850mAh)

OLED display & Glass window

6 Curing modes

White LED Light (7,500 Lux)

Maximum power 2,000 mW/cm2

(Turbo 3 Sec & 5 Sec)

Glass fiber optic light guide (Dia. 8Ø, 8-8mm)

Made in Korea

Specification



Operation voltage (Charging cradle)	DC 5V
Battery	3.65V Lithium-ion 2,850mAh
Charging time	3 Hours
Curing light source	7W Dental Blue LED
Wave length range	430nm ~ 490nm (Peak 460nm)
Output intensity ±10%	1,200 ~ 2,000 mW/cm ²
Dental light source	White Chip LED
Dental light output	7,500 Lux ±10%
Dim. of hand piece	240 x 27 x 27 mm
Weight of hand piece	148g
Dia, of Glass fiber optic light guide	Dia. 8Ø 8-8mm, 3Ø 8-3mm (Standard set : 8Ø 8-8mm)

Max Dental Co.,Ltd.



NOBLESSE-ETM

Dual LED Curing Light

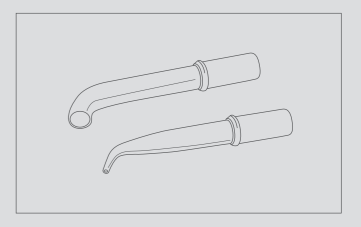






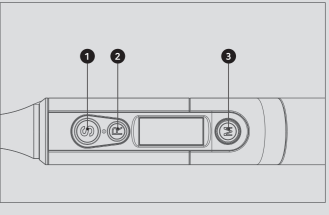
Ergonomic Curved design

- User friendly curved handpiece provides a good grip



Glass fiber optic light guide

- 8Ø (8-8mm) diameter allows polymerizing all tooth sizes
- 3Ø (8-3mm) diameter is convenient for polymerizing narrow and deep areas and small size teeth
- Easy to clean and replace



Curing light menu button

- Rubber material for intuitive button configuration and easy
- 1 S button [Shoot button] Curing light On/Off
- 2 R button [Ready button] Intraoral light White LED On/Off
- **3** M button [Mode button] Curing mode selection

Dental Blue & White LED

Maximum power 2,000 mW/cm²

7W Blue Dental LED applied, maximum output 2,000 mW/cm² Wave length 430 ~ 490nm

White LED Light (7,500 Lux)

Intraoral light using white LED (7,500 Lux) Assists to find cracks

