OSC 02NC106 Curing Light

<Introduction>

-The latest generation L.E.D. (Light Emitting Diode) curing lights. Apart from the LED Technology and all features incorporated from OSC 02NC105 and OSC 02NC104 the OSC 02NC106 has Two Digit Digital Display for lapsed time indication. The OSC 02NC106 is one of the most powerful LED Light cure in the market. The emitting spectrum of the blue light spans 450nm to 490nm, which enables the OSC 02NC106 to polymerize almost all types of composite material available today.

<Features>

-Fast Curing Action.

- -Two Digit Display
- -Multiple cure modes Fast and Pulse.
- -Upto 1200 mW/cm2 (Approx.) Light intensity power output.
- -Beep (optional) every 10 seconds.
- -Compact and Ergonomic Design.

-Multiple curing times (05 ~ 70 Seconds).



<Specifications>

Model	OSC 02NC 106
Dimension	Length: 170 Diameter: 23 mm.
Weight	135 g (Approx.)
Power Rating	Main Voltage : 240 ~ 220Volts, 50Hz. Wattage : 5 Watts

OSC 02NC107 Ultrasonic Scaler

<Features>

-ULTRASONIC FREQUENCY: 23 ~ 25 Khz

-Aerodynamic style, compact size and light weight.

-"Endo" function possible at low power with additional attachment.

Circuitary.

-Automatic tuning for optimum power on all load conditions.

-Tough & Rugged.



<Specifications>

Model	OSC 02NC 107
Dimension	Length: 180 mm Width : 140 mm Height: 40 mm (Approx.)
Weight	Approx: 3.5kg (with Power Supply)
Power Rating	Main Voltage : 240 ~ 220Volts, 50Hz. Wattage : Approx. 35
	Watts. Water Pressure: 15 to 20 PSI.