

## SL 3000

Infrared Laser Radiator

### Specification

Power source	AC 220V, 50/60 Hz
Power consumption	7W
Intensity of laser output	Max. 2.3mW(±10%)
Type of laser	Diode laser
Wavelength(nm)	655nm(±5)
Laser class	CLASS IIIA
Dimensions	594(W) 206(D) 240(H)
Weight	Approx. 11 Kg

### Standard set

Nose probe	1 EA
Nose probe tip	100 EA
Ear probe	1 EA
Ear probe tip	2 EA

### Accessories



## SL 3000

The SL-3000, Infrared LASER Radiator, is designed for creating the infrared, into which semiconductor module installed inside is converting the electricity for lessening the patient's pain, at the effective range of infrared by 655nm.