

## **PDF DATA SHEET**

EFORCEAUSTRALIA PTY.LTD ACN:159 503 401

## Temperature controlled heatsink/TC-01

## TEMPERATURE CONTROLLED HEATSINK FOR MxL-III/FN LASER

Some of laser heads needs specific heatsink to ensure that it is operating at its best specifications (power stability, noise stability, wavelength/frequency stability, and etc.). The TC-01 heatsink is designed for CNI laser model Mxl-III/FN and can be used to other equipments which have large dependence on temperature.

## **SPECIFICATIONS**

Model	TC-01
Material	Al
Operating temperature	15℃-35℃
Accuracy	±0.5°C; ±1°C
Temperature-controlled area dimension	180mm×80mm
Power consumption	20~100W depends on room temperature and heat of object
Power supply (100-240VAC)	PSU-H-LED
Warranty	1 year





TC-01 Heatsink	PSU-H-LED
110. 5 100 4-6. 5X12. 5	
197(L)×102.5(W) ×54.8(H), 1.6 kg	277 (L) ×145(W) ×106 (H) mm <sup>3</sup> , 2.6 kg

Website: http://www.eforcelaser.com.au E-mail: sales@eforcelaser.com.au Fax: 03-83954370