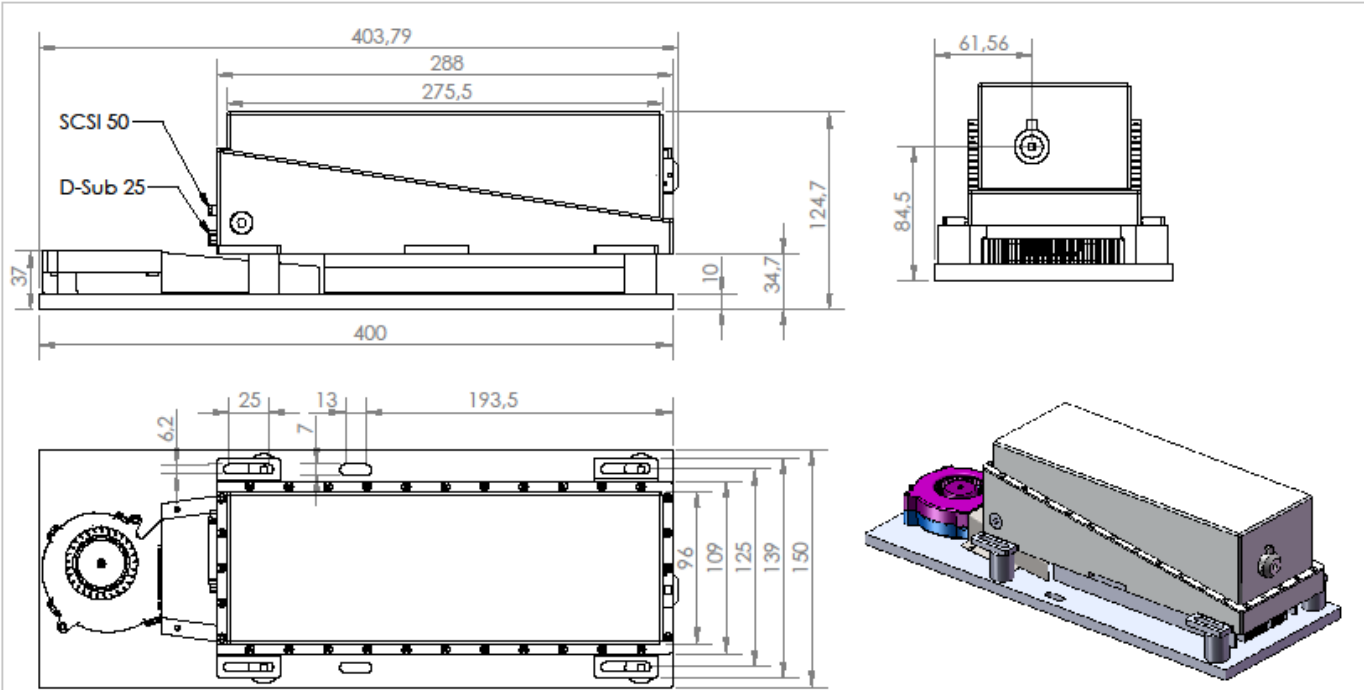


Specification for the Blue Note[®] 488nm Laser	
Output beam parameters:	
Output wavelength	488 nm + / - 0.5
Rated output power (CW)	25, 50, 75, 100 & 150mW
Output beam diameter	1.2 mm (+/-0.2) @ 10mm 1/e ²
Transverse mode structure	TEM ₀₀ , M ² < 1.1
Divergence	<1 mrad ½ angle
Beam pointing stability	≤ 10 µrad / °C
Longitudinal mode structure	SLM (Single frequency)
Polarisation	Vertical
Polarisation ratio	≥ 100: 1
Output power noise (p-p)	≤ 3 % (10 Hz - 2 MHz)
Output power noise (rms)	≤ 0.5 % (10 Hz - 2 MHz)
Output power stability	≤ 2 % (4 hours)
Design 01_02_0114	
Thermal management	TEC conductive cooling through customer's metal heat sink plate
Operating temperatures (base plate)	15 - 35 °C
Storage temperatures	10 - 50 °C
Laser head size (L x W x H)	400 x 150 x 125 mm
Laser head weight including cooler plate	5720 g
Controller 04_01_01	
Dimensions (LxWxH)	175 x 104 x 45 mm
Weight	740 g
Accessories	
Power adapter	Standard AC/DC converter, 12VDC, 140W max with Mini-DIN 4 power connector
Cables	Included
Weight	1200 g

CW operation, turnkey system, output power fixed, completely aligned and sealed at production, no further alignment needed by user. Specification may be subject to some change without notice



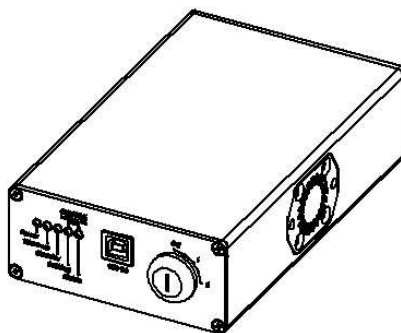
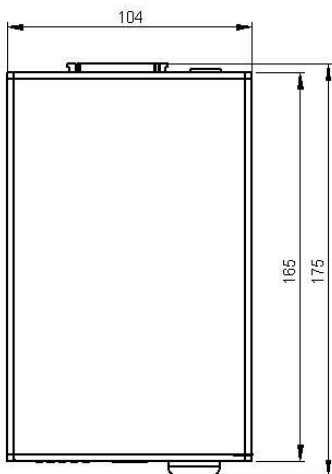
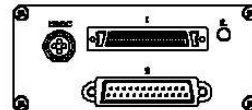
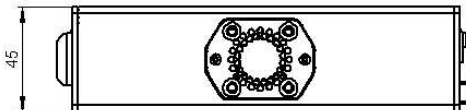
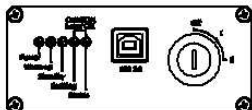
ALLE ANGABEN IN [mm] $\sqrt{Rz\ 4.3}$ ± 0.1 -0.1		KLASTECH Laser Technologies GmbH FRIEDENSTRASSE 41-43, D-44139, DORTMUND	
ALLGEMEIN-TOLERANZEN ISO 2768 - TH		WERKSTOFF:	BENENNUNG: Blue Note
BEAR.	CW	FINISCH:	ZEICHNUNGSNUMMER: 01_01_0004
GBR.			A4
PROD.			
DATUM	NAME	MASSTAB: 1 : 3	BLATT 1 von 1

DAS URHEBERRECHT DIESER ARBEIT LIEGT BEI KLASTECH-KARPUŠKO LASER TECHNOLOGIES GMBH. DIESES DOKUMENT IST VERTRAULICH UND AUSSCHLIEßLICH FÜR DEN ZWECK, ZU DEM ES ERSTELLT WORDEN IST. JEDGLICHE WETTERGABE, REPRODUKTION UND VERFÄLTERUNG DIESER DOKUMENTS ODER VON TEILEN DAVON IST NUR MIT SCHRIFTLICHEM EINVERSTÄNDNIS DER KLASTECH-KARPUŠKO LASER TECHNOLOGIES GMBH GESTATTET UND DIESER VERWEK MUS IN JEDER REPRODUKTION ENGESCHLOSSEN SEIN.

THE COPYRIGHT IN THIS WORK IS VESTED IN KLASTECH-KARPUŠKO LASER TECHNOLOGIES GMBH AND THE DOCUMENT IS ISSUED IN CONFIDENCE FOR THE PURPOSE ONLY FOR WHICH IT IS SUPPLIED. IT MUST NOT BE REPRODUCED IN WHOLE OR IN PART OR USED FOR TENDING OR MANUFACTURING PURPOSES EXCEPT UNDER AGREEMENT OR WITH THE CONSENT IN WRITING OF KLASTECH-KARPUŠKO LASER TECHNOLOGIES GMBH AND THEN ONLY ON THE CONDITION THAT THIS NOTICE IS INCLUDED IN ANY SUCH REPRODUCTION.

Schutzvermerk ISO 16016 beachten / Refer to protection notice ISO 16016

Schutzvermerk ISO 16016 beachten / Refer to protection notice ISO 16016



KLASTECH GmbH Friedenstr. 41-43, 44139 Dortmund, Germany www.klastech.com		
GENERAL TOLERANCES ISO 2768 - FH	DESCRIPTION Controller_4A	
ALL DETAILS IN (mm) $\sqrt{Rz 6.3}$ $\sqrt{L 0.1}$ $\sqrt{L 0.1}$	DRAWING NUMBER 04_01_01_v01	A4
SCALE: 1:2	PAGE 1 of 1	