

CUSTOMER NAME		SERVICE DATE	INSTALLATION DATE
Meritxell Vilaseca			21/03/2023
COMPANY NAME		SUPPLIER NAME	
CD6 - UPC		NKT	
ADDRESS		WARRANTY PERIOD	
REFERENCE #	OFFER #	NOTES	

SYSTEM DESCRIPTION	
FIU-6 + VARIA + FD7 fiber	
MODEL #	SERIAL #
S483-065-000 (FIU-6)	K0090931
N472/065/010 (VARIA)	13170158
A502.070.020 (SuperK non-PM) FD7 Collimated	K0089109 Rev. 00

ACTIONS TAKEN

Se instala el FIU-6 y se mide potencia media de 3.25W:

The screenshot displays a power measurement interface for Channel A. The main power reading is 3.243W. The statistics panel shows the following values:

- Min: 3.239W
- Max: 3.254W
- Average: 3.246W
- Std.Dev.: 3.509mW
- Overrange: 0

The Time Frame is set to 00:05:00. The graph below shows the power measurement over time, with a value of 3.250W at the end of the measurement.

Instalamos el VARIA:

Medidas a 555nm:

- 13,08mW con 10nm BW
- 25,5mW con 20nm BW
- 58,8mW con 50nm BW

Potencia a 400nm de 10,40mW con 10nm BW

Potencia a 840nm de 14,40mW con 10nm BW

Instalamos el CONNECT-VIS y la fibra optimizando a 555nm y sacando 8mW con 10nm BW.

Potencia a 450nm de 4.3mW.

Potencia a 840nm de 7.43mW.

Potencia a 400nm de 4.62mW

TO DO NEXT

Number of hours worked	Price per hour	Total price
3 hours		
Replaced part	Price per unit	Total price

TO DO NEXT

OTHERS

WORKED BY

Alvaro Guadaño