



APEL LASER

Lighting the Future

GENERATOR DE LINIE LASER

SERIA GL

Specificatii tehnice:

GL-650-25

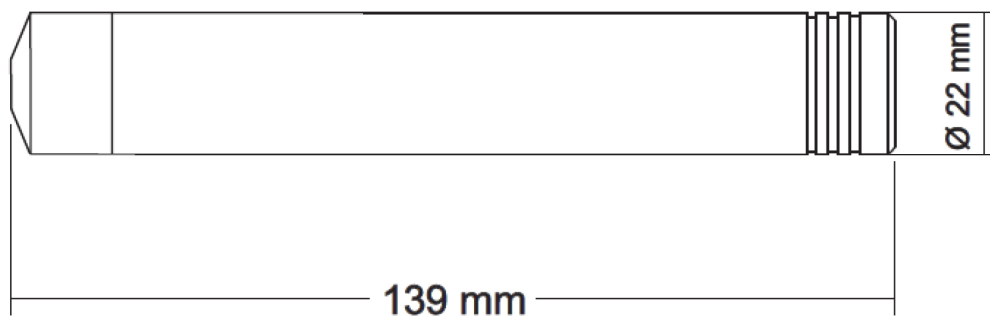
Lungime de unda	650 nm \pm 10 nm
Putere	25 mW \pm 2mW
Lungimea liniei laser*	3—5 m
Latimea fasciculului	1.5 mm *
Greutate	300 g
Temperatura de lucru	-10 ...+48 °C
Alimentare electrica	230 VAC
Consum	< 500 mW

GL-650-40

Lungime de unda	650 nm \pm 10 nm
Putere	40 mW \pm 4 mW
Lungimea liniei laser*	3—5 m
Latimea fasciculului	1.5 mm *
Greutate	300 g
Temperatura de lucru	-10 ...+48 °C
Alimentare electrica	230 VAC
Consum	< 500 mW



* Aceste caracteristici constructive pot fi modificate in functie de necesitatile dvs.



Apel Laser SRL

Bd. Constructorilor, nr. 20 A, Tronson A, et. 2, 060512, sector 6, Bucuresti

Telefon / Fax 021 317 09 10

E-mail office@apellaser.ro

www.apellaser.ro



APEL LASER

Lighting the Future

