#### GDLS350 (1310nm Operation & Service

- Operation

**Power** – To power the GDLS press the PWR button. To turn the GDLS off, press PWR button again. The GDLS is set to turn off after 15 minutes. For continuous Operation press and hold the PWR button for three seconds.

#### AVOID LOOKING DIRECTLY AT ANY OPTICAL PORT.

2kHz Tone Output - To modulate the GDLS @ 2kHz press

 $\lambda$  Wavelength Select – Press the  $\lambda$  button to toggle between 850nm and 1300nm for the GDLS350.

Service - Low Battery condition exists when the LOW BATT LED flashes. The GDLS operates from a long life CR 2, 3V Lithium Battery. Calibration / Repair - Call Greenlee: +44 (0) 1633 627710 or visit

http://minifibretools.greenlee.com



#### **△** CAUTION Laser radiation FDA 21 CFR 1040.10 and 1040.11 IEC 60825-1 : 2007-03



## GDLS350 (1310nm Operation & Service

- Operation

Power – To power the GDLS press the PWR button. To turn the GDLS off, press PWR button again. The GDLS is set to turn off after 15 minutes. For continuous Operation press and hold the PWR button for three seconds.

### AVOID LOOKING DIRECTLY AT ANY OPTICAL PORT.

2kHz Tone Output - To modulate the GDLS @ 2kHz press the 2KHz button.

 $\lambda$  Wavelength Select – Press the  $\lambda$  button to toggle between 850nm and 1300nm for the GDLS350.

Service - Low Battery condition exists when the LOW BATT LED flashes. The GDLS operates from a long life CR 2, 3V Lithium Battery. Calibration / Repair - Call Greenlee: +44 (0) 1633 627710 or visit http://minifibretools.greenlee.com



# **△CAUTION**

Laser radiation FDA 21 CFR 1040.10 and 1040.11 IEC 60825-1 : 2007-03 Class I laser product



#### GDLS350 (1310nm Operation & Service

- Operation

Power – To power the GDLS press the PWR button. To turn the GDLS off, press PWR button again. The GDLS is set to turn off after 15 minutes. For continuous Operation press and hold the PWR button for three seconds.

#### AVOID LOOKING DIRECTLY AT ANY OPTICAL PORT.

2kHz Tone Output - To modulate the GDLS @ 2kHz press the 2KHz button.

 $\lambda$  Wavelength Select – Press the  $\lambda$  button to toggle between 850nm and 1300nm for the GDLS350.

Service - Low Battery condition exists when the LOW BATT LED flashes. The GDLS operates from a long life CR 2, 3V Lithium Battery. Calibration / Repair - Call Greenlee+44 (0) 1633 627710 or visit http://minifibretools.greenlee.com



**△** CAUTION Laser radiation FDA 21 CFR 1040.10 and 1040.11 IEC 60825-1:2007-03





## GDLS350 (1310nm Operation & Service

- Operation

Power - To power the GDLS press the PWR button. To turn the GDLS off, press PWR button again. The GDLS is set to turn off after 15 minutes. For continuous Operation press and hold the PWR button for three seconds.

## AVOID LOOKING DIRECTLY AT ANY OPTICAL PORT.

2kHz Tone Output - To modulate the GDLS @ 2kHz press the 2KHz button.

**λ Wavelength Select** – Press the **λ** button to toggle between 850nm and 1300nm for the GDLS350.

Service - Low Battery condition exists when the LOW BATT LED flashes. The GDLS operates from a long life CR 2, 3V Lithium Battery. Calibration / Repair - Call Greenlee: +44 (0) 1633 627710 or visit http://minifibretools.greenlee.com



## **△CAUTION**

Laser radiation FDA 21 CFR 1040.10 and 1040.11 IEC 60825-1 : 2007-03 Class Haser product



