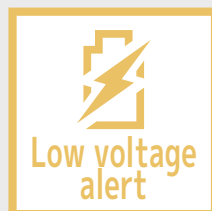
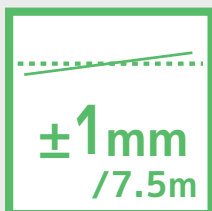


G

NEW

Green Line Laser -410S



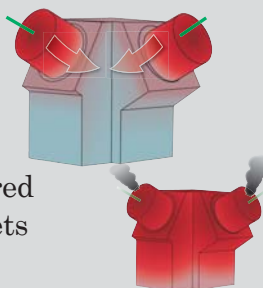
Real Green Laser **REAL**

The new revolution in green laser technology provides excellent stability even at extreme temperatures. We call it “REAL Green Laser”. When compared to traditional DPSS green laser modules, these direct emission green laser modules are more robust, thermally stable and offer greater energy-efficient performance and longer lifetimes.



Heat Protection

A laser beam has energy, which is heat. Normally, that heat is transferred to aluminium pendulum. However if the instrument is out in sun-heated car, the pendulum gets the heat, and the heat produced by laser cannot transferred to pendulum. Consequently, the laser module gets the damage.



To avoid this situation, G-410S has Heat Protection which is auto-off feature.

Line-Pattern Memory

Water-Dust Resistance IP54

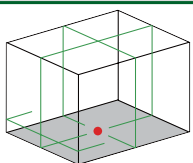
Abnormal Voltage Protection

Various Power Sources

Line Pattern

4V1H

Vertical: 4 lines
Horizontal: 1 line



Set Contents

- Main unit
- Carrying case
- AC adapter
- Shoulder belt
- Manual



Specifications	
Model	G-410S
Laser source	Visible green laser
Wavelength	510 ~ 530nm (Line) 650nm (Down point)
Line width	under 2.5mm / 5m
IEC Laser class	Class 2M
Down point diameter	approx. 1.5mmφ / 1m
Line accuracy	±1.0mm / 7.5m
Upper cross accuracy	±1mm / 5m
Braking system	Magnetic damper
Auto leveling range	1.5°
Operation temp.	-5°C ~ +40°C
Water & dust protection	IP54
Power	AA battery x 4 (Alkaline / NiMH) AC adapter
Operating time	approx. 2 hours
Size	L116×W115×H195mm
Weight	approx. 1.25kg

Product Name	Model	Code No.
G-410S Main unit set	G-410S	221877
Laser detector & clamp	GL-RE4/GL-RC	221325
Laser detector	GL-RE4	220910
Clamp for detector	GL-RC	219849
Elevating tripod	LET-B	213092

Myzox Co., Ltd.

401 Yamagoe, Nagakute, Aichi 480-1111 Japan
TEL : +81-561-64-2210 FAX : +81-561-63-7770

www.myzoxjapan.com

Specifications subject to change without notice
©2017 Myzox Co., Ltd. All rights reserved.

Your local authorized dealer is

