LASER SAFETY GOGGLES - LG-02-6

- ♦ Protect from 600nm ~ 700nm
- ♦ Comfortable frame style
- → Laser glasses are CE certified*
 - Absorption Type
 - High Attenuation in range of 600nm ~ 700nm
 - Incident Angle Insensitive
 - Stable and Reliable Specially-Doped Substrate Material
 - Light-Weight and Comfortable



PHOTONIK by

PART NUMBER: LG-02-6

Main Parameters:

Wavelength Range	600 ~ 700nm
Workable Laser Types	HeNe Gas Laser 600-700nm Diode Lasers DPSS SHG Red Laser
Optical Density	>4
Transmission @ Visible Light Band	> 50%
Response Time	< 1 nanosecond

Contact us for other types of laser safety goggles for protection of other laser wavelengths;

Cleaning Instructions:

- Clean with 91% Isopropyl alcohol.
- Wipe spots with non-abrasive cotton swabs or cotton cloth.
- Shake off excess cleaning fluid and blot dry with a soft, clean cloth.

Note:

- Store goggles in protective case when not in use.
- Store in areas not exceeding 80 degrees (26.6c).
- Discard when damaged, or if scratches reduce vision.

Contact Information:

PHOTONIK (SINGAPORE) PTE LTD

8 Boon Lay Way, TradeHub 21, #04-04, Singapore 609964 Tel: +65-6316-6370, +65-6316-2142 Fax: +65-6316-1082 Email: sales@photonik.com.sg Web: www.photonik.com.sg

Locai	керг	esen	tativ	<i>'e:</i>