

## Red light pen - GigaCHECKER

GigaCHECKER red light pen is a practical tool for controlling the breaches, micro bends, or splice errors in optical networks and FTTH. GigaCHECKER sends a short wavelength (650nm). The red light makes breaches, micro bends or o.l. identifiable as light leaks out of the fiber sheath.

- Robust and user-friendly design
- Protection Lock, which protects LD
- Constant or pulsating light
- APC (Auto Power Control) provides a very stable source of LD
- Battery (2xAAA) provides 15 hours of constant light
- The light is visible up to 3km
- LED warning at low battery capacity
- Universal 2.5 mm adapter.
- Transition to 1.25 mm available



### Dimensions and characteristics

Laser class	2M
Wavelength (nm)	650 +/- 10 at 25°C
Outgoing Power SM (mW)	>0,5 i SM fiber
Mode	Constant/Pulsing
Batteries type	AAA 1,5V x 2
Fibre adapter	Universal 2,5mm
Working temp. (C°)	0 ~ 50
Storage temp. (C°)	0 ~ 70
Dimension	132 x 35,4 x 24

### Ordering information

GXS200111-0650	GigaCHECKER 650nm
GXS200411	Transition 2,5mm to 1,25mm to GigaCHECKER

Gigacom Türkiye

Sales Office :Haluk Türksoy Arkası Sok.  
No:2 K:1 D:3 Altunizade  
Üsküdar / İstanbul TR-34662

Tel : +90(216) 474 13 14  
Fax : +90(216) 474 76 77  
E-mail : info@gigacom-tr.com  
Web : www.gigacom-tr.com