

Laser Safety Glasses

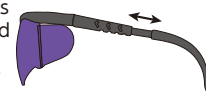


76793

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
76793	Laser Safety Glasses	150×55×60	32	4 960910 767935	5	

Features

- Red laser light is easier to see
- Adjustable size as temples expand and contract in 4 levels
- With cord to prevent dropping



Use

- Red laser light can be spotted even in a bright environment

Specifications

Material	Polycarbonate resin
Compatible Models (Only red)	X line series, LEXIA series, Neo E Sensor series, Neo BRIGHT series

Laser Holder for Light Gauge Steel Framing



76923

●Parts are listed from p.274

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
76923	with Rising/Lowering Motion	125×180×170	920	4 960910 769236	1	

Features

- Improves workability with fine-adjustment of 40 mm up and down
- Using together with Level adjustment tripod adapter makes it easy to adjust level when using Laser Holder for Lightweight Steel Framing



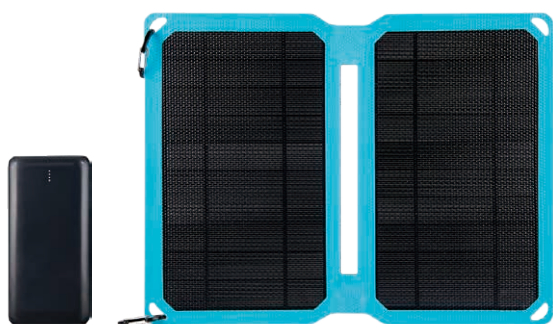
Use

- For base material leveling and adjusting height with laser line generator in lightweight steel framing

Specifications

Material	Body: Aluminum Fixing Screw for Laser products: Brass Fixing Screw for Holder: Iron Top Plate/Bottom Plate/Moveable Knob : Polyacetal resin
Attachable Post Width	40 - 120 mm
Installation Screw	5/8 inch
Compatible Models	X line Series LEXIA Series Neo E Sensor Series Neo BRIGHT Series

Mobile Battery



78370



- Large 8,000 mAh capacity can fully charge LEXIA series twice

Laser ROBO LEXIA Series Usable time*

Red: Approx. 5 hours x 2 times
Green: Approx. 3 hours x 2 times

*With full line irradiation

- Comes with carabiner for hanging on a fence or bag on site



- Comes with storage case



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
78370	with Solar Panel	—	—	4 960910 783706	1	

Features

- Can fully charge in about 8 hours* using the solar panel
- *At maximum efficiency in sunny weather and direct sunlight
- A full charge can charge two Laser ROBO LEXIA units with built-in lithium-ion batteries
- Use the solar panel to charge when outdoors or where power is not available

Use

- For charging the Laser Robo LEXIA series
- As a spare battery for Laser Robo with a built-in lithium-ion

Specifications

■ Mobile Battery

Power Source	Lithium-ion battery
Rated Capacity	8,000 mAh
Rated input voltage/current	5 V/2.1 A
Rated output voltage/current	USB Type-A port 1: 5 V/1 A USB Type-A port 2, USB Type-C port: 5 V/2.1 A
Charging Time	Approx. 8 hours (when using solar panel)
Operating Temperature	0 - 40°C
Material	ABS resin
Body Size	138 × 69 × 17 mm
Weight	220 g
Accessories	USB cable (1m), storage case

■ Solar Panel

Material	Monocrystalline silicon solar cell
Body Size	325 × 251 × 14 mm (when expanded)
Weight	300 g
Accessories	2 carabiners