

# *starcraft*®

PROFESSIONAL TOOLS



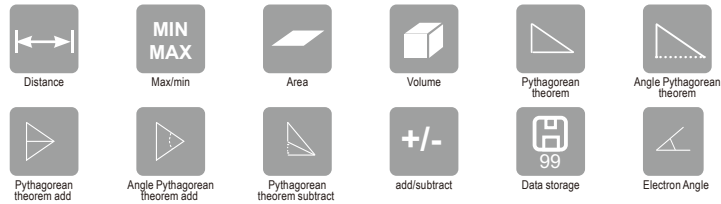
## **LASER METERS & LEVELS**

### 6501 / LASER DISTANCE METER WITH ANGLE SENSOR



#### FEATURES:

- 2 color integrated housing.
- Bright LCD screen and 4 line display.
- Integrated Electronic angle sensor.
- Measure length, area, cubic and Pythagoras.
- Tilt function for angle measuring and indirect.
- Adjustable 2 measurement reference positions.
- Up to 99 measurements recall.
- For a wide range of indoor/outdoor applications including paint, decor, general contracting, electrical, plumbing, and mechanical.



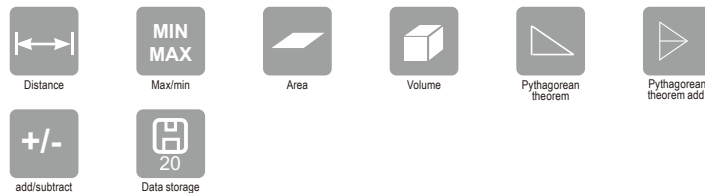
ITEM NO.	65010301C	65010302C	65010303C	65010304C
Measuring range	0.05-40m	0.05-60m	0.05-80m	0.05-100m
Measurement Units	Meters (m), Inches (in), Feet (ft)			
Accuracy	± 2mm (0.08")			
Laser Diode	620-690nm			
Laser Class	2, < 1mW			
Batteries required	2x 1.5V Alkalinity(AAA)			
Working Temperature	(0°C-+40°C) (32°F - 104°F)			
Storage Temperature	-20°C-+65°C (-4°F-+149°F)			
Operating Environment	Indoor (recommended)			
Package includes	meter, 2x "AAA" alkaline batteries, wrist strap, polybag, user manual			

### 6502 / LASER DISTANCE METER WITH 2 BUBBLE LEVELS VIALS



#### FEATURES:

- 2 color integrated housing.
- Blacklit LCD screen and 3 line display.
- Measure area, length, cubic and Pythagoras.
- Adjustable 2 measurement reference positions.
- 20 measurements recall.
- 2 spirit bubbles make the measurement data more accurate.
- For a wide range of indoor/outdoor applications including paint, decor, general contracting, electrical, plumbing, and mechanical.



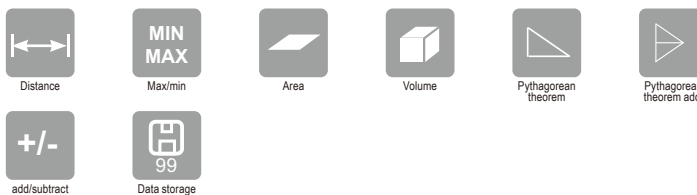
ITEM NO.	65020301C	65020302C	65020303C	65020304C
Measuring range	0.05-40m	0.05-60m	0.05-80m	0.05-100m
Measurement Units	Meters (m), Inches (in), Feet (ft)			
Accuracy	± 2mm (0.08")			
Laser Diode	620-690nm			
Laser Class	2, < 1mW			
Batteries required	2x 1.5V Alkalinity(AAA)			
Working Temperature	(0°C-+40°C) (32°F - 104°F)			
Storage Temperature	-20°C-+65°C (-4°F-+149°F)			
Operating Environment	Indoor (recommended)			
Package includes	meter, 2x "AAA" alkaline batteries, wrist strap, polybag, user manual			

### 6503 / LASER DISTANCE METER WITH 1 BUBBLE LEVEL VIAL



#### FEATURES:

- Compact ABS robust housing.
- Blacklit LCD screen and 3 line display.
- Measure length, area, cubic and Pythagoras.
- Adjustable 2 measurement reference positions.
- 20 measurements recall.
- With a spirit bubble makes the measurement data more accurate.
- For a wide range of indoor/outdoor applications including paint, decor, general contracting, electrical, plumbing, and mechanical.



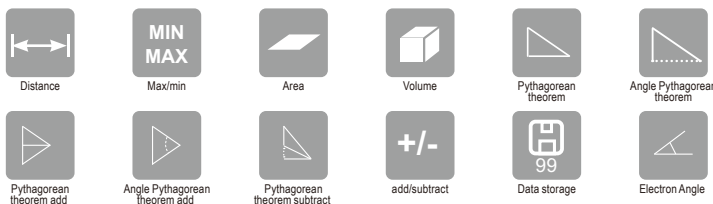
ITEM NO.	65030301C	65030302C	65030303C	65030304C
Measuring range	0.05-40m	0.05-60m	0.05-80m	0.05-100m
Measurement Units	Meters (m), Inches (in), Feet (ft)			
Accuracy	± 2mm (0.08")			
Laser Diode	620-690nm			
Laser Class	2, < 1mW			
Batteries required	2x 1.5V Alkalinity(AAA)			
Working Temperature	(0°C-+40°C) (32°F - 104°F)			
Storage Temperature	-20°C-+65°C (-4°F-+149°F)			
Operating Environment	Indoor (recommended)			
Package includes	meter, 2x "AAA" alkaline batteries, wrist strap, polybag, user manual			

### 6504 / LASER DISTANCE METER



#### FEATURES:

- Robust plastic housing.
- Bright LCD screen and 4 line display.
- Measure length, area, cubic and pythagoreas.
- Adjustable 2 measurement reference positions.
- 99 measurements recall.
- For a wide range of indoor/outdoor applications including paint, decor, general contracting, electrical, plumbing, and mechanical.



ITEM NO.	65040301C	65040302C	65040303C	65040304C
Measuring range	0.05-40m	0.05-60m	0.05-80m	0.05-100m
Measurement Units	Meters (m), Inches (in), Feet (ft)			
Accuracy	± 2mm (0.08")			
Laser Diode	620-690nm			
Laser Class	2, < 1mW			
Batteries required	2x 1.5V Alkalinity(AAA)			
Working Temperature	(0°C-+40°C) (32°F - 104°F)			
Storage Temperature	-20°C-+65°C (-4°F-+149°F)			
Operating Environment	Indoor (recommended)			
Package includes	meter, 2x "AA" alkaline batteries, wrist strap, polybag, user manual			

### 65060301F SELF-LEVELING CROSS LINE LASER LEVEL



Automatic leveling



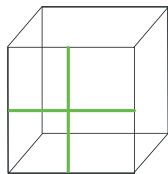
Energy-saving mode



Pulse mode



1/4" threaded hole



#### FEATURES:

- 2 color integrated housing.
- Compact construction for easy to carry.
- Impoted premium laser light source.
- Adjsutable bright green laser line visible up to 30m(100 ft.).
- Self-leveling for easy and accurate use.
- Manual mode for angled lines.
- Pendulum lock for secure laser transport.
- Pulse mode for use with laser detector (sold separately).
- Energy-saving mode for longer operating time.
- Useful for project that requires accurate leveling in 2-dimensional area.
- Ideal for wall construction, furniture installation, photo hanging, door and window alignment, ceiling installation, tile laying, and more

Laser color	Green beam
Laser Wavelength	505-550nm
Laser Class	Class 2
Leveling Accuracy	±3mm/10m (±1/8"/33ft)
Self-leveling/Compensation Range	4°±1°
Interior Range	30m (100ft)
Operating Time	First gear: 7 Hours Fourth gear: 16 Hours
Power Supply	2x1.5V AA
IP Protection Class	IP54
Operating temperatures	-10°C - 50°C (14°F-122°F)
Storage Temperature	-25°C -70°C (-13°F-158°F)
Mounting Thread	1/4"-20
Package included	laser level, 2x1.5V AA alkaline batteries, User Manual

### 65060302F SELF-LEVELING CROSS LINE LASER LEVEL



Automatic leveling



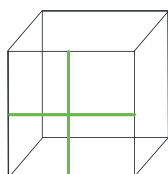
Energy-saving mode



Pulse mode



1/4" threaded hole



#### FEATURES:

- 2 color integrated housing with soft TPR rubber for easy gripping and resistance to dust, water and fall.
- Compact construction for easy to carry.
- Impoted premium laser light source .
- Adjsutable bright green laser line visible up to 30m(100 ft.).
- Self-leveling for easy and accurate use.
- Manual mode for angled lines.
- Pendulum lock for secure laser transport.
- Pulse mode for use with laser detector (sold separately).
- Energy-saving mode for longer operating time.
- Useful for project that requires accurate leveling in 2-dimensional area.
- Ideal for wall construction, furniture installation, photo hanging, door and window alignment, ceiling installation, tile laying, and more.

Laser color	Green beam
Laser Wavelength	505-550nm
Laser Class	Class 2
Leveling Accuracy	±3mm/10m (±1/8"/33ft)
Self-leveling/Compensation Range	4°±1°
Interior Range	30m (100ft)
Operating Time	8 Hours
Power Supply	4x1.5V AA
IP Protection Class	IP54
Operating temperatures	-10°C - 50°C (14°F-122°F)
Storage Temperature	-25°C -70°C (-13°F-158°F)
Center Screw Thread	1/4"-20
Package included	laser level, Storage Bag, 4x1.5V AA alkaline batteries, User Manual

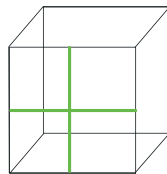
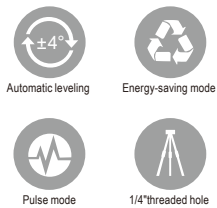
### 65060303F SELF-LEVELING CROSS LINE LASER LEVEL



#### FEATURES:

- 2 color integrated housing with soft TPR rubber for easy gripping and resistance to dust, water and fall.
- Compact construction for easy to carry.
- Impoted premium laser light source.
- Adjustable bright green laser line visible up to 30m(100 ft.)
- Self-leveling for easy and accurate use.
- Manual mode for angled applications.
- Pendulum lock for secure laser transport.
- Pulse mode for use with laser detector.
- Energy-saving mode for longer operating time.
- Useful for project that requires accurate leveling in 2-dimensional area.
- Ideal for wall construction, furniture installation, photo hanging, door and window alignment, ceiling installation, tile laying, and more.

Laser color	Green beam
Laser Wavelength	505-550nm
Laser Class	Class 2
Leveling Accuracy	±3mm/10m (±1/8"/33ft)
Self-leveling/Compensation Range	4°±1°
Interior Range	30m (100ft)
Operating Time	First gear: 10 Hours Fourth gear: 40 Hours
Power Supply	4x1.5V AA
IP Protection Class	IP54
Operating temperatures	-10°C - 50°C (14°F-122°F)
Storage Temperature	-25°C - 70°C (-13°F-158°F)
Center Screw Thread	1/4"-20
Package included	laser level, Storage Bag, Magnetic "L" bracket, 4x1.5V AA alkaline batteries, User Manual



### 65070301F SELF-LEVELING 360° LASER LEVEL



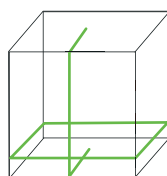
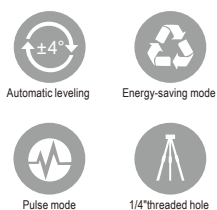
#### FEATURES:

- 360 degree horizontal laser line and 1 vertical line.
- Impoted premium laser light source.
- Adjustable bright green laser line visible up to 30m(100 ft.)
- Self-leveling for easy and accurate use.
- Manual mode for angled applications.
- Pendulum lock for secure laser transport.
- Pulse mode for use with laser detector.
- Energy-saving mode for longer operating time.
- Robust construction withstands tough jobsite conditions and provides resistance to dust, water and fall.
- Ideal for wall construction, furniture installation, photo hanging, door and window alignment, ceiling installation, tile laying, and more.



PACKED IN PAPER BOX

Laser color	Green beam
Laser Wavelength	505-550nm
Laser Class	Class 2
Leveling Accuracy	±3mm/10m (±1/8"/33ft)
Self-leveling/Compensation Range	4°±1°
Interior Range	30m (100ft)
Operating Time	First gear: 9 Hours Fourth gear: 18 Hours
Power Supply	3.7V 4400mAh lithium battery
IP Protection Class	IP54
Operating temperatures	-10°C - 50°C (14°F-122°F)
Storage Temperature	-25°C - 70°C (-13°F-158°F)
Center Screw Thread	1/4"-20
Package included	laser level, Elevating Magnetic Bracket, Type-C cable, User Manual, hard-shell carrying case



### 65070302F SELF-LEVELING 2X360° LASER LEVEL



Automatic leveling



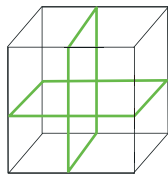
Energy-saving mode



Pulse mode



1/4" threaded hole



#### FEATURES:

- 360 degree horizontal laser line and 360 degree vertical line.
- Impoted premium laser light source.
- Adjustable bright green laser line visible up to 30m(100 ft.)
- Self-leveling for easy and accurate use.
- Manual mode for angled applications.
- Pendulum lock for secure laser transport.
- Pulse mode for use with laser detector.
- Energy-saving mode for longer operating time.
- Robust construction withstands tough jobsite conditions and provides resistance to dust,water and fall.
- Ideal for wall construction,furniture installation,photo hanging,door and window alignment,ceiling installation,tile laying,and more.

Laser color	Green beam
Laser Wavelength	505-550nm
Laser Class	Class 2
Leveling Accuracy	±3mm/10m (±1/8"/33ft)
Self-leveling/Compensation Range	4°±1°
Interior Range	30m (100ft)
Operating Time	First gear: 8 Hours Fourth gear: 44 Hours
Power Supply	3.7V 4400mAh lithium battery
IP Protection Class	IP54
Operating temperatures	-10°C - 50°C(14°F-122°F)
Storage Temperature	-25°C - 70°C(-13°F-158°F)
Center Screw Thread	1/4"-20
Package included	laser level, Magnetic "L" bracket, Type-C cable, User Manual,hard-shell carrying case

### 65070303F SELF-LEVELING 3X360° LASER LEVEL



Automatic leveling



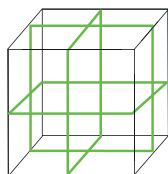
Energy-saving mode



Pulse mode



1/4" threaded hole



#### FEATURES:

- Three self-leveling 360° planes of laser light – one horizontal and two vertical for total jobsite coverage.
- Impoted premium laser light source.
- Adjustable bright green laser line visible up to 30m(100 ft.)
- Self-leveling for easy and accurate use.
- Manual mode for angled applications.
- Pendulum lock for secure laser transport.
- Pulse mode for use with laser detector.
- Energy-saving mode for longer operating time.
- Robust construction withstands tough jobsite conditions and provides resistance to dust,water and fall.
- Ideal for wall construction,furniture installation,photo hanging,door and window alignment,ceiling installation,tile laying,and more.

Laser color	Green beam
Laser Wavelength	505-550nm
Laser Class	Class 2
Leveling Accuracy	±3mm/10m (±1/8"/33ft)
Self-leveling/Compensation Range	4°±1°
Interior Range	30m (100ft)
Operating Time	First gear: 6 Hours Fourth gear: 30 Hours
Power Supply	3.7V 4400mAh lithium battery
IP Protection Class	IP54
Operating temperatures	-10°C - 50°C(14°F-122°F)
Storage Temperature	-25°C - 70°C(-13°F-158°F)
Center Screw Thread	1/4"-20
Package included	laser level, Magnetic "L" bracket, Rotating Base, Green Magnetic Targe, remote control, Type-C cable, User Manual,hard-shell carrying case

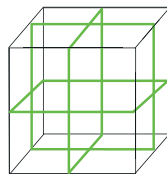
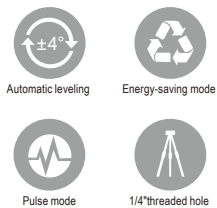
**65070304F / SELF-LEVELING 360° LASER LEVEL**



**FEATURES:**

- 360 degree horizontal laser line and 2 vertical line.
- Impoted premium laser light source.
- Adjustable bright green laser line visible up to 30m(100 ft.)
- Self-leveling for easy and accurate use.
- Manual mode for angled applications.
- Pendulum lock for secure laser transport.
- Pulse mode for use with laser detector.
- Energy-saving mode for longer operating time.
- Robust construction withstands tough jobsite conditions and provides resistance to dust,water and fall.
- Ideal for wall construction,furniture installation,photo hanging,door and window alignment,ceiling installation,tile laying,and more.

Laser color	Green beam
Laser Wavelength	505-550nm
Laser Class	Class 2
Leveling Accuracy	±3mm/10m (±1/8"/33ft)
Self-leveling/Compensation Range	4°±1°
Interior Range	30m (100ft)
Operating Time	First gear: 8 Hours Fourth gear: 40 Hours
Power Supply	3.7V 4400mAh lithium battery
IP Protection Class	IP54
Operating temperatures	-10°C - 50°C(14°F-122°F)
Storage Temperature	-25°C -70°C(-13°F-158°F)
Center Screw Thread	1/4"-20
Package included	laser level, Magnetic "L" bracket, Type-C cable, User Manual,hard-shell carrying case



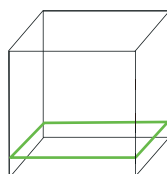
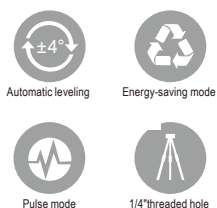
**65070305F / SELF-LEVELING 360° LASER LEVEL**



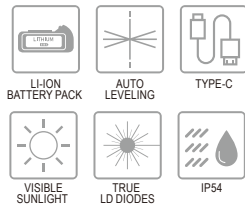
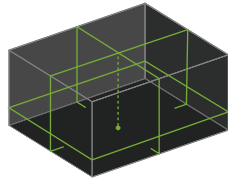
**FEATURES:**

- 360 degree horizontal laser line.
- Impoted premium laser light source.
- Adjustable bright green laser line visible up to 30m(100 ft.)
- Self-leveling for easy and accurate use.
- Manual mode for angled applications.
- Pendulum lock for secure laser transport.
- Pulse mode for use with laser detector.
- Energy-saving mode for longer operating time.
- Compact construction for easy to carry.
- Ideal for wall construction,furniture installation,photo hanging,door and window alignment,ceiling installation,tile laying,and more.

Laser color	Green beam
Laser Wavelength	505-550nm
Laser Class	Class 2
Leveling Accuracy	±3mm/10m (±1/8"/33ft)
Self-leveling/Compensation Range	4°±1°
Interior Range	30m (100ft)
Operating Time	First gear: 8 Hours Fourth gear: 16 Hours
Power Supply	3.7V 2000mAh lithium battery
IP Protection Class	IP54
Operating temperatures	-10°C - 50°C(14°F-122°F)
Storage Temperature	-25°C -70°C(-13°F-158°F)
Center Screw Thread	1/4"-20
Package included	laser level, Magnetic "L" bracket, Type-C cable, User Manual,hard-shell carrying case



### 65080301B SELF-LEVELING MULTILINE LASER LEVEL

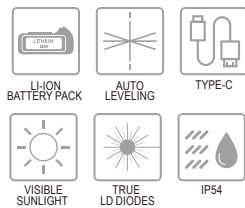
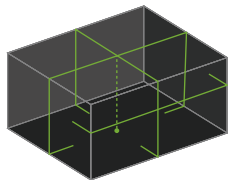


#### FEATURES:

- 6 green laser beams: 360 horizontal line, 4 vertical line, plumb dot.
- ABS Engineering Plastic for Protection.
- For installing window, laying floor, carpentry, installing staircase, installing table-board, laying wall hangings, laying cement, laying floor tile.

working range	30m(100ft.)
working range with detector	50m(165ft.)
Accuracy (vertical)	± 3mm/10m (± 1/8"@33ft.)
Accuracy (horizontal)	± 3mm/10m (± 1/8"@33ft.)
Wave length (nm)	520± 5nm
Laser class	Class 2
Power Output (mW)	< 1mw
Leveling time	< 3s
Module quantity	5
Working time	6 hours
Working temperature	-10°C-50°C(32° F to 104° F)
Storage temperature	-20°C-70°C
Power Supply	3.7V 5200mAh lithium-ion (type C)
Package included	IP54

### 65080302B SELF-LEVELING MULTILINE LASER LEVEL W/MINI ROTARY BASE

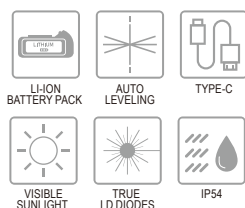
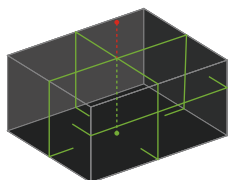


#### FEATURES:

- 6 green laser beams: 1 horizontal line, 4 vertical line, red plumb dot.
- ABS Engineering Plastic for Protection.
- Double Injection Tooling.
- For installing window, laying floor, carpentry, installing staircase, installing table-board, laying wall hangings, laying cement, laying floor tile.

working range	30m(100ft.)
working range with detector	50m(165ft.)
Accuracy (vertical)	± 3mm/10m (± 1/8"@33ft.)
Accuracy (horizontal)	± 3mm/10m (± 1/8"@33ft.)
Wave length (nm)	520± 5nm
Laser class	Class 2
Power Output (mW)	< 1mw
Leveling time	< 3s
Module quantity	5
Working time	6 hours
Working temperature	-10°C-50°C(32° F to 104° F)
Storage temperature	-20°C-70°C
Power Supply	3.7V 5200mAh lithium-ion (type C)
Package included	IP54

### 65080303B SELF-LEVELING MULTILINE LASER LEVEL W/MINI ROTARY BASE



#### FEATURES:

- Imported premium laser light source.
- 7 green laserbeams: 1 horizontal line, 4 vertical line, green plumb dot, red plumb dot.
- For installing window, laying floor, carpentry, installing staircase, installing table-board, laying wall hangings, laying cement, laying floor tile.

working range	30m(100ft.)
working range with detector	50m(165ft.)
Accuracy (vertical)	± 3mm/10m (± 1/8"@33ft.)
Accuracy (horizontal)	± 3mm/10m (± 1/8"@33ft.)
Wave length (nm)	520± 5nm
Laser class	Class 2
Power Output (mW)	< 1mw
Leveling time	< 3s
Module quantity	5
Working time	6 hours
Working temperature	-10°C-50°C(32° F to 104° F)
Storage temperature	-20°C-70°C
Power Supply	3.7V 5200mAh lithium-ion (type C)
Package included	IP54

**6510/6513 / LASER LEVELS ACCESSORIES**

**MAGNETIC L-SHAPE BRACKET**

**65100201**



**APPLICATIONS:**

- Suitable for mounting laser levels to all kind of wall.

**FEATURES:**

- Rugged and durable ABS construction with powerful magnets and a 1/4"-20 mounting screw and hanging hole.
- Lightweight, small, durable and easy to store.
- Compatible with all type of laser levels with 1/4" thread interface.

**MAGNETIC ELEVATING L-BRACKET**

**65100202**



**APPLICATIONS:**

- Magnetic wall mount racket with elevating shelf for cross and multiline laser levels.

**FEATURES:**

- Bracket shelf adjustment range 60mm.
- Bracket shelf with 1/4in screw for the laser.
- Bracket base with both 1/4in and 5/8in sockets for tripod or laser slide.
- Bracket back with magnets plus a keyhole for screw fixing to wall.



**LIFT BRACKET**

**65100203**



**APPLICATIONS:**

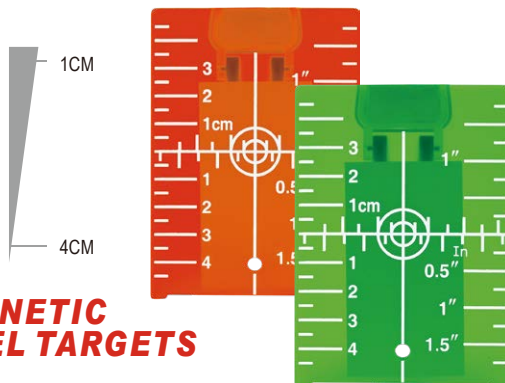
- Suitable for all types of level, floor laser measure tool, or other lab equipment.

**FEATURES:**

- Made of sturdy aluminum alloy for heavier measuring instruments.
- Adjustable height range within 90mm
- Easy to use by hand adjusting the height of stand according your need.
- A very suitable tool for auxiliary measurement.

**RED MAGNETIC LASER LEVEL TARGETS**

**65130201**



**APPLICATIONS:**

- For enhancing the brightness of red/green laser line or point.

**FEATURES:**

- Red/Green magnetic laser target with cm & mm and inch & 1/4in graduations.
- Reflective backing to increases visibility of the laser beam when working over long distances and in unfavorable light conditions.
- Magnetic base, for leveling suspended ceiling grids, steel structures, flooring and general laser alignment applications.
- Back stand folds out keep upright on floor.

**GREEN MAGNETIC LASER LEVEL TARGETS**

**65130202**

### 6511/6512 / LASER LEVELS ACCESSORIES

#### MINI TRIPOD BASE

65110201



#### APPLICATIONS:

- Mini Tripod Base with 360° micro lateral adjustment for cross and multi line laser levels where precise 3D alignment of laser lines are required.

#### FEATURES:

- Aluminum alloy construction with adjustable legs, 1/4in thread for mounting laser levels.
- 5/8in socket on the base bottom is for fixing onto an elevating tripod for precision lateral positioning of vertical laser lines.



#### TRIPOD BASE

65110202



#### APPLICATIONS:

- Tripod Base with 360° micro lateral adjustment for cross and multi line laser levels where precise 3D alignment of laser lines are required.

#### FEATURES:

- Aluminum alloy construction with adjustable legs, bubble level, 5/8in thread for mounting laser levels.
- 5/8in socket on the base bottom is for fixing onto an elevating tripod for precision lateral positioning of vertical laser lines.



#### GREEN LASER ENHANCEMENT GLASSES

65120201



#### RED LASER ENHANCEMENT GLASSES

65120202

#### APPLICATIONS:

- Green laser enhancement glasses for use with class 2 cross & multi line and rotary laser levels which project a visible green beam.
- Red laser enhancement glasses for use with class 2 cross & multi line and rotary laser levels which project a visible red beam.

#### FEATURES:

- For interior use to increase visibility of the laser beam when working over long distances and in unfavorable light conditions.
- Light weight and easy to carry.
- Designed to be used with Laser instruments but can be used to enhance the visibility of any green beam on the market. Ideal for make out the line with a target plate.
- These laser enhancement glasses are not for eye protection.

**6514 / LASER LEVELS ACCESSORIES**

**COMPACT TRIPOD**

**65140201F**



**APPLICATIONS:**

- Compact and lightweight Tripod with standard 1/4" screw mount compatible with most brand smaller line lasers, point lasers, and laser measures for a variety of applications.

**FEATURES:**

- Aluminum alloy construction with adjustable legs, bubble level, 1/4in thread for mounting laser levels.
- 4 leg sections with rubber feet for maximum traction on a variety of surfaces.
- Single arm pan and tilt head with flat plate and bubble level.
- Two-part center column for lower heights.

Closed Height	35.5 cm (14-in.)
Extended Height	106cm(41.7-in. )
Material	Aluminum
Tripod Thread	1/4" - 20
Weight	345g (0.76 lb )
Works With	Smaller Point Alignment Lasers, Line Lasers, Rotary Lasers, Automatic Optical Levels

**HEAVY DUTY TRIPOD**

**65140302F**



**APPLICATIONS:**

- Compatible with all most line lasers, point lasers, rotary lasers and laser measures for a variety of applications.

**FEATURES:**

- Single arm pan and tilt head with quick release plate with optional 1/4"-20 ,3/8"-16 ,5/8"-11 threaded screws to better accommodate professional levels of different dimensions.
- Single handle controls both pan and tilt.
- Foam-padded upper segments and carry handle on center column to ease carrying on your shoulder.
- 3 extendable leg sections of black anodized aluminum construction with bubble level.
- Geared center column with folding crank with roll-back feature for safe and precise height adjustments.
- Robust feet with non-slip retractable rubber pads for use on a variety of hard surfaces.

Closed Height	56 cm (22-in. )
Extended Height	149cm (58.6-in.)
Material	Aluminum
Tripod Thread	1/4" - 20, 3/8"-16, 5/8"-11
Weight	990g (2.18 lb )
Works With	Multiline Lasers, Rotary Lasers, Automatic Optical Levels

**Enjoy Work!  
Enjoy Life!**

**[www.starcrafttools.com](http://www.starcrafttools.com)**



Add: No. 880 Xingwen Road, Jiading District, Shanghai, China

Tel: 0086-21-33517000

Email: [sales@starcraftgroup.com](mailto:sales@starcraftgroup.com)

Copyright © 2026