



Laser transmitters

XT20 XT22

Flatness and level equals reliability

Setting up your machinery correct is a vital part of early defect elimination. With the XT laser transmitters you satisfy the requirements for flatness and level mentioned in standards (e.g. ISO and ANSI/ASA). This means reduced maintenance expenses and increased asset capacity in the long run.

When checking flatness, be it on a machine foundation or a flange, you assure they meet the specified requirements for installation or operating conditions.

Precise and easy to use

XT20 and XT22 are the most user-friendly laser transmitters ever designed. Wireless connection simplifies operation and reduces set up time. The electronic levels stabilize faster, resulting in a better user experience and quicker measurement jobs. Electronic zeroing eliminates the cumbersome work caused by manual set up and associated errors that can follow. As a user you will also appreciate the newly developed fine-adjustment function which makes it significantly easier to point the laser beam onto the detector at long distances. The two transmitters are at their core the same, but some things differ, addressing different user needs.

Connected reliability

The XT transmitters have wireless connection to our XT Alignment App. This means that during measurement you get warning messages about events that can affect the result negatively, for example if the transmitter position has changed, or temperature changes inside the unit. Digital read-out (in the app or in the built-in display) means accuracy will not be affected by user interpretation or possible bad ambient lighting. We can also let the app guide you step-by-step when calibrating the levels before measuring. That's user friendly! The laser transmitter serial number and time since latest calibration will be saved with the measurement report. This traceability means added reliability for your measurement jobs.

Versatility in every sense

Both transmitters can be used with the Straightness, Basic Flatness, and Values programs. Fact is, with the Values program you can tackle almost any type of geometrical measurements! A long lasting rechargeable battery provides an operating time of up to 30 hours. The transmitters have lots of mounting possibilities, various attachments for brackets, and repositionable attachment magnets. There's a solution for every measurement situation.

Compatibility

You need measuring unit XT70-M as detector, which is standard with system XT770. It can also be purchased separately. If you would like to use XT20/XT22 with one of your existing Easy-Laser D- or E-series systems your will need to download the free XT Alignment App to be able to calibrate the digital levels.⁸



XT20

XT20 are for those who take flatness and straightness measurements for machine installations, and for those who check surface flatness on manufactured parts. XT20 is water and dust protected (IP55). This is the choice for maintenance and installation technicians. Excellent also for checking flange flatness.



XT22

XT22 in addition also lets you point the laser beam perpendicular to the laser plane. A built-in vertical precision level also lets you level it when mounted on its side so the laser plane sweeps vertically. XT22 provides more options for geometrical measurements, and even higher accuracy and precision thanks to fiber laser technology, among other things. With this transmitter you can literally measure anything!

^AAt introduction of XT20 and XT22 available GEO programs are limited, more will be added succesively. Keep track on our web site!

^BThe design of the XT transmitters differ in many ways from previous models like for example D22. They can therefore not be exchanged straight off. Ask your local distributor before purchase.



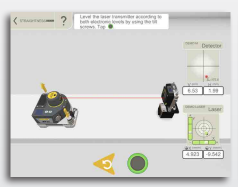


Connected!



The transmitters are wirelessly connected to the Easy-Laser XT Alignment app. This means many new possibilities

and benefits.



Step-by-step guidance



Calibrating the laser plane level is made effectively and rationally thanks to the step-by-step guidance in the

measurement program. You are up and measuring quicker, and with a more reliable result.



Measurement environment control



The built-in sensors warn for things that can affect the measurement reliability, e.g. shock and temperature

changes inside the unit. Thanks to wireless connection you immediately see on the display that something has occured, and can act accordingly.





Flatness made easy





- A. Super stable rotatable head, still easy to turn. No need for locking/unlocking screw. One aperture.
- **B.** Marking for every 45°. For quick rough alignment.
- C. Fine turning of laser beam head.
- D. Charger connection. 1
- E. Tilt adjustment (x2). Tilt table with large adjustment angle, $\pm 1.3^{\circ}$ (± 23 mm/m [± 23 mils/inch]).
- F. Solid aluminium core ensures rigid design.
- G. Release lever.

Also for dampening the strong magnet force when placing the transmitter on the surface.

H. Fastening of separate magnet bases (x2).

- I. Rubberized grip surface.
- J. M6 thread (x4) for safety strap screw and other accessories/adaptations.
- **K.** Countersunk profile for fingers, for better grip when lifting the transmitter.
- L. Super magnets (x3)
- M. Square design makes it easy to position in a corner of an object, it also clearly indicates tilting angles and simplifies calibration.
- N. Clear TFT colour display On/Off, Change display view.

(Inside)

Wireless connection, up to 40 m [132']. ² Chargeable Li-Ion battery with long operating time, up to 30 h. Electronic precision levels (Horizontal x2) with super quick stabilization.









| XT20 Laser transmitter - selected | l specifications |
|-----------------------------------|--|
| Measurement distance | 20 m [66'] |
| Laser plane flatness | ± 0.01 mm/m [± 0.01 mils/inch] |
| Laser head fine turning | 1:132 gear ratio |
| Squareness between laser beams | N/A |
| Environmental protection | IP55. Designed for outdoor use (pollution degree 4). |

¹Can also power the transmitter during measurement. Please note that this will heat the transmitter up, which might affect stability.

² Depending on environment and display unit used.

Geometric excellence

Note: Only differences from XT20 specifications are shown.





A. Super stable rotatable head, still easy to turn. No need for locking/unlocking screw. Two apertures.

B. Flippable angular prism. Provides a laser beam perpendicular to the flatness plane.

C. Super fine turning of laser beam head. Simplifies beam positioning to detector on very long distances like the 40 m [132'] maximum.

(Inside)
Electronic precision levels:
(Horizontal x2, Vertical x1).
Super quick stabilization.

Fiber-coupled laser diode technology, for extremely straight laser beam.





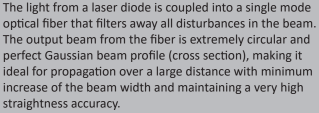
XT22 has a vertical precision level, making it possible to place and level it also on its side.

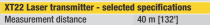


As a user you will appreciate the newly developed fineadjustment function which makes it significantly easier to point the laser beam onto the detector at long distances.

Fiber-coupled laser diode

The fiber-coupled laser creates an extremely smooth laser beam profile, free from reflections and irregularities. This means that the laser beam will have very good optical properties in terms of straightness.





Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch]

Laser head fine turning 1:1320 gear ratio

Squareness between laser beams $\pm 0.01 \text{ mm/m} [\pm 0.01 \text{ mils/inch}]$ Environmental protection $\pm 0.01 \text{ mm/m} [\pm 0.01 \text{ mils/inch}]$ ¹Can also power the transmitter during measurement. Please note that this will heat the transmitter up, which might affect stability.

² Depending on environment and display unit used.

Versatile mounting

Multiple possibilities

The XT laser transmitters are designed for precision and ease-of-use. The Multi-bracket provides a lot of extra, versatile mounting possibilities.

A: The three super magnets can be mounted at many different positions, making it possible to also place the transmitter on a small surface, when needed. Here are three examples.

B/C: Use the Multi-bracket as adapter for mounting on tripod, vertically or horizontally.*

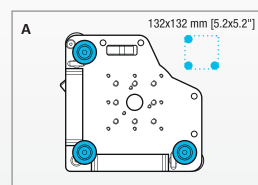
D: Use it to mount the transmitter vertically on a magnet base.*

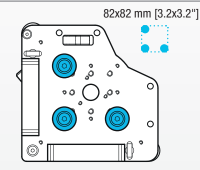
E: Use rods on regular magnet bases to position the transmitter at required height. For example when you need to place the transmitter on a lower position than the surface to be measured.

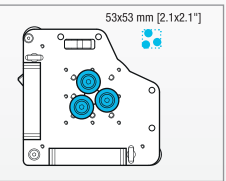
F: Mount one or two magnet bases directly on the tilt table.

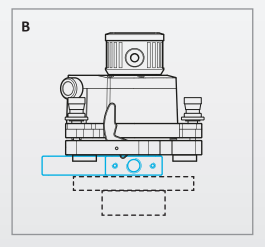
G: Washers to place on magnets when used on fine, non-magnetic surfaces.





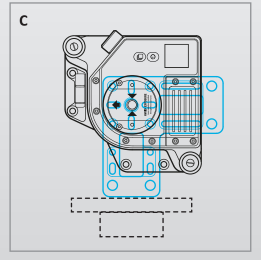


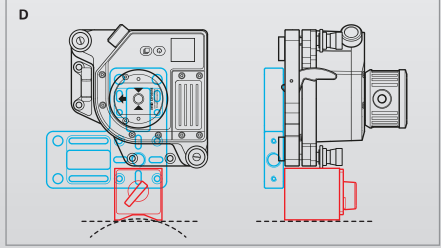




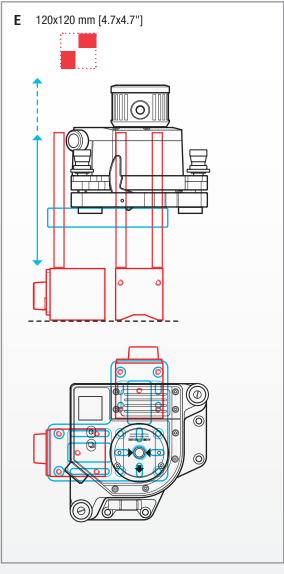
- A. Holes for mounting of Multi-bracket (x6) [B/C/D/E]
- B. Tripod mount threads 5/8-11 UNC. For horizontal mounting. [B]
- *C.* Tripod mount threads 5/8-11 UNC (x2). For vertical mounting. [C]
- D. Slit for arbitrary positioning of mounting screws M6 (x4)
- E. Holes for mounting on rods (x4). With locking screws. [E] *

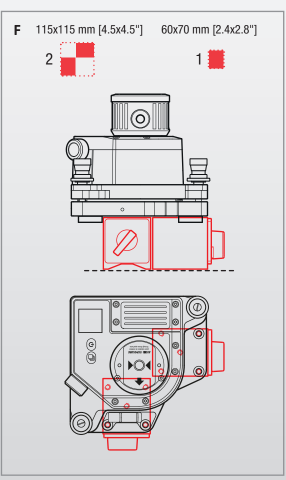






^{*} Magnet bases and tripod not included.





Accessories

Safety strap

Part No: 03-1406

Bahco 3875-LY2, for 3 kg [6.6 lbs] weight. Screw 01-1402 for fastening the strap is included with transmitter.

Please note that safety regulations differ between countries.



Magnet base

Part No: 12-0013

Magnet base with On/Off function and many optional rod mounting possibilities. Holding power 800N.

Three sides are magnetic.



Rods

Stainless steel. Extendable.

Part No: 12-0987 4 pcs. 120 mm [4.72"] Part No: 12-0060 4 pcs. 240 mm [9.44"] (Other lengths also available.)



Sliding table for tripod

Part No: 12-0202

Sliding table to mount on a tripod. Mounted using 5/8-11 UNC thread. Allows for 150 mm [5.9"] slide of the unit.



Tripod

Part No: 12-0269

Min./Max. height 500-2730

mm [19.7-107.5"]



Machine pin

Part No: 01-1333

For mounting the transmitter in a spindle, for example. Clamping pin diameter 20 mm [0.79"], clamping length 60 mm [2.36"]. 5/8-11 UNC.





| Type of laser | XT20 and XT22 Laser transmitter | S |
|--|---|---|
| XT22: Fiber-coupled diode laser | | |
| Laser wavelength 630–680 nm Laser Safety Class Class 2 Output power < 1 mW | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | XT22: Fiber-coupled diode laser |
| Laser Safety Class Class 2 Output power < 1 mW | Laser wavelength | |
| Output power < 1 mW | ů . | Class 2 |
| Morking range | Output power | < 1 mW |
| Morking range | Beam diameter | m [66'] |
| XT22: 40 m radius [132'] Communication BT Wireless technology | | |
| Communication BT Wireless technology Warning indications Tempearature drift and shake/vibration Connections Charger Type of battery Heavy duty Li-lon chargeable Operating time Up to 30 hours continuous use Warmup time 15 min Operating temperature -10-50 °C [14-122 °F] Charging temperature (battery) 0-50 °C [32-122 °F] Storage temperature -20-50 °C [-4-122 °F] Relative humidity 10-95% non-condensing Number of precision levels XT20: 2 pcs Horizontal XT22: 2 pcs Horizontal, 1 pc Vertical Precision level range ± 10 mm/m [± 10 mils/inch] Precision level sensitivity 0.001 mm/m [0.001 mils/inch] Precision level sensitivity 0.001 mm/m [± 0.01 mils/inch] Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch] XT20: 1:132 gear ratio XT20: 1:132 gear ratio | Working range | XT20: 20 m radius [66'] |
| Warning indications Tempearature drift and shake/vibration Connections Charger Type of battery Heavy duty Li-Ion chargeable Operating time Up to 30 hours continuous use Warmup time 15 min Operating temperature -10-50 °C [14-122 °F] Charging temperature (battery) 0-50 °C [32-122 °F] Storage temperature -20-50 °C [4-122 °F] Relative humidity 10-95% non-condensing Number of precision levels XT20: 2 pcs Horizontal, XT20: 2 pcs Horizontal, 1 pc Vertical Precision level range ± 10 mm/m [± 10 mils/inch] Precision level accuracy ± 0.02 mm/m ±1% [± 0.02 mils/inch ±1%] Precision level sensitivity 0.001 mm/m [0.001 mils/inch] Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch] XT20: N/A XT20: N/A XT22: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT22: 1:1320 gear ratio | | XT22: 40 m radius [132'] |
| Connections Charger Type of battery Heavy duty Li-lon chargeable Operating time Up to 30 hours continuous use Warmup time 15 min Operating temperature -10-50 °C [14-122 °F] Charging temperature (battery) 0-50 °C [32-122 °F] Storage temperature -20-50 °C [-4-122 °F] Relative humidity 10-95% non-condensing Number of precision levels XT20: 2 pcs Horizontal XT22: 2 pcs Horizontal, 1 pc Vertical Precision level range ± 10 mm/m [± 10 mils/inch] Precision level accuracy ± 0.02 mm/m ±1% [± 0.02 mils/inch ±1%] Precision level sensitivity 0.001 mm/m [0.001 mils/inch] Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch] Squareness between laser beams XT20: N/A XT22: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT22: 1:1320 gear ratio | Communication | BT Wireless technology |
| Type of battery Heavy duty Li-Ion chargeable Operating time Up to 30 hours continuous use Warmup time 15 min Operating temperature -10-50 °C [14-122 °F] Charging temperature (battery) 0-50 °C [32-122 °F] Storage temperature -20-50 °C [-4-122 °F] Relative humidity 10-95% non-condensing Number of precision levels XT20: 2 pcs Horizontal, 1 pc Vertical Precision level range ± 10 mm/m [± 10 mils/inch] Precision level accuracy ± 0.02 mm/m ±1% [± 0.02 mils/inch ±1%] Precision level sensitivity 0.001 mm/m [0.001 mils/inch] Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch] Squareness between laser beams XT20: N/A XT22: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT22: 1:1320 gear ratio | Warning indications | Tempearature drift and shake/vibration |
| Operating time Up to 30 hours continuous use Warmup time 15 min Operating temperature -10-50 °C [14-122 °F] Charging temperature (battery) 0-50 °C [32-122 °F] Storage temperature -20-50 °C [-4-122 °F] Relative humidity 10-95% non-condensing Number of precision levels XT20: 2 pcs Horizontal, 1 pc Vertical Precision level range ± 10 mm/m [± 10 mils/inch] Precision level accuracy ± 0.02 mm/m ±1% [± 0.02 mils/inch] ±1%] Precision level sensitivity 0.001 mm/m [0.001 mils/inch] Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch] Squareness between laser beams XT20: N/A XT22: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT22: 1:1320 gear ratio | Connections | Charger |
| Warmup time 15 min Operating temperature -10-50 °C [14-122 °F] Charging temperature (battery) 0-50 °C [32-122 °F] Storage temperature -20-50 °C [-4-122 °F] Relative humidity 10-95% non-condensing Number of precision levels XT20: 2 pcs Horizontal XT22: 2 pcs Horizontal, 1 pc Vertical Precision level range ± 10 mm/m [± 10 mils/inch] Precision level accuracy ± 0.02 mm/m ±1% [± 0.02 mils/inch] Precision level sensitivity 0.001 mm/m [0.001 mils/inch] Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch] XT20: N/A XT20: N/A XT22: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT22: 1:1320 gear ratio | Type of battery | |
| Operating temperature -10-50 °C [14-122 °F] Charging temperature (battery) 0-50 °C [32-122 °F] Storage temperature -20-50 °C [-4-122 °F] Relative humidity 10-95% non-condensing Number of precision levels XT20: 2 pcs Horizontal XT22: 2 pcs Horizontal, 1 pc Vertical Precision level range ± 10 mm/m [± 10 mils/inch] Precision level accuracy ± 0.02 mm/m ±1% [± 0.02 mils/inch] Precision level sensitivity 0.001 mm/m [0.001 mils/inch] Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch] Squareness between laser beams XT20: N/A XT22: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT22: 1:1320 gear ratio | Operating time | Up to 30 hours continuous use |
| Charging temperature (battery) Storage temperature -20–50 °C [32–122 °F] Relative humidity 10–95% non-condensing Number of precision levels XT20: 2 pcs Horizontal, 1 pc Vertical Precision level range ± 10 mm/m [± 10 mils/inch] Precision level sensitivity 0.001 mm/m [0.001 mils/inch] Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch] XT20: ± 0.01 mm/m [± 0.01 mils/inch] XT20: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT22: 1:1320 gear ratio | Warmup time | 15 min |
| Storage temperature -20–50 °C [-4–122 °F] Relative humidity 10–95% non-condensing Number of precision levels XT20: 2 pcs Horizontal XT22: 2 pcs Horizontal, 1 pc Vertical Precision level range ± 10 mm/m [± 10 mils/inch] Precision level accuracy ± 0.002 mm/m ±1% [± 0.02 mils/inch ±1%] Precision level sensitivity 0.001 mm/m [0.001 mils/inch] Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch] Squareness between laser beams XT20: N/A XT22: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT20: 1:1320 gear ratio | Operating temperature | -10–50 °C [14–122 °F] |
| Relative humidity 10–95% non-condensing Number of precision levels XT20: 2 pcs Horizontal XT22: 2 pcs Horizontal, 1 pc Vertical Precision level range ± 10 mm/m [± 10 mils/inch] Precision level accuracy ± 0.02 mm/m ±1% [± 0.02 mils/inch ±1%] Precision level sensitivity 0.001 mm/m [0.001 mils/inch] Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch] Squareness between laser beams XT20: N/A XT22: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT20: 1:1320 gear ratio | Charging temperature (battery) | 0–50 °C [32–122 °F] |
| Number of precision levels XT20: 2 pcs Horizontal XT22: 2 pcs Horizontal, 1 pc Vertical Precision level range ± 10 mm/m [± 10 mils/inch] Precision level accuracy ± 0.02 mm/m ±1% [± 0.02 mils/inch ±1%] Precision level asensitivity 0.001 mm/m [0.001 mils/inch] Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch] XT20: N/A XT20: N/A XT22: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT20: 1:1320 gear ratio | Storage temperature | -20–50 °C [-4–122 °F] |
| XT22: 2 pcs Horizontal, 1 pc Vertical Precision level range ± 10 mm/m [± 10 mils/inch] Precision level accuracy ± 0.02 mm/m ±1% [± 0.02 mils/inch ±1%] Precision level sensitivity 0.001 mm/m [0.001 mils/inch] Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch] Squareness between laser beams XT20: N/A XT22: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT22: 1:1320 gear ratio | Relative humidity | 10–95% non-condensing |
| Precision level range ± 10 mm/m [± 10 mils/inch] Precision level accuracy ± 0.02 mm/m ±1% [± 0.02 mils/inch ±1%] Precision level sensitivity 0.001 mm/m [0.001 mils/inch] Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch] Squareness between laser beams XT20: N/A XT22: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT22: 1:1320 gear ratio | Number of precision levels | XT20: 2 pcs Horizontal |
| Precision level accuracy ± 0.02 mm/m ±1% [± 0.02 mils/inch ±1%] Precision level sensitivity 0.001 mm/m [0.001 mils/inch] Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch] Squareness between laser beams XT20: N/A XT22: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT22: 1:1320 gear ratio | | XT22: 2 pcs Horizontal, 1 pc Vertical |
| Precision level sensitivity 0.001 mm/m [0.001 mils/inch] Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch] Squareness between laser beams XT20: N/A XT22: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT22: 1:1320 gear ratio | Precision level range | ± 10 mm/m [± 10 mils/inch] |
| Laser plane flatness ± 0.01 mm/m [± 0.01 mils/inch] Squareness between laser beams XT20: N/A XT22: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT22: 1:1320 gear ratio | Precision level accuracy | ± 0.02 mm/m ±1% [± 0.02 mils/inch ±1%] |
| Squareness between laser beams XT20: N/A XT22: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT22: 1:1320 gear ratio | Precision level sensitivity | 0.001 mm/m [0.001 mils/inch] |
| XT22: ± 0.01 mm/m [± 0.01 mils/inch] Laser head fine turning XT20: 1:132 gear ratio XT22: 1:1320 gear ratio | Laser plane flatness | ± 0.01 mm/m [± 0.01 mils/inch] |
| Laser head fine turning XT20: 1:132 gear ratio XT22: 1:1320 gear ratio | Squareness between laser beams | XT20: N/A |
| XT22: 1:1320 gear ratio | | XT22: ± 0.01 mm/m [± 0.01 mils/inch] |
| ů – v | Laser head fine turning | XT20: 1:132 gear ratio |
| | | XT22: 1:1320 gear ratio |
| Environmental protection XT20: IP55, designed for outdoor use (pollution deg. 4) | Environmental protection | XT20: IP55, designed for outdoor use (pollution deg. 4) |
| XT22: N/A, designed for industrial use (pollution deg. 3) | | XT22: N/A, designed for industrial use (pollution deg. 3) |
| TFT display 240x240 pixels, RGB colour | TFT display | 240x240 pixels, RGB colour |
| Housing material Anodized aluminium + PC/ABS + TPU | Housing material | Anodized aluminium + PC/ABS + TPU |
| Dimensions XT20: WxHxD: 147x126x152 mm [5.79x4.97x5.98"] | Dimensions | XT20: WxHxD: 147x126x152 mm [5.79x4.97x5.98"] |
| XT22: WxHxD: 147x136x152 mm [5.79x5.35x5.98"] | | XT22: WxHxD: 147x136x152 mm [5.79x5.35x5.98"] |
| Weight XT20: 2065 g [72.86 oz] | Weight | XT20: 2065 g [72.86 oz] |
| XT22: 2264 g [79.86 oz] | | XT22: 2264 g [79.86 oz] |

| Easy-Laser® XT20 Laser transmitter (kit), Part No. 12-1293 | |
|--|--|
| 1 | XT20 Laser transmitter |
| 1 | Multi bracket |
| 1 | Charger (100–240 V AC) with cable |
| 1 | DC to USB adapter, for charging |
| 1 | Set of tools and fastening items |
| 1 | Cleaning cloth for optics |
| 1 | Quick manual |
| 1 | Carrying case, WxHxD: 460x350x175 mm [18.1x13.8x46.9"] |
| | Weight (kit): 5.6 kg [12.3 lbs] |

| Easy-Laser® XT22 Laser transmitter (kit), Part No. 12-1294 | | |
|--|--|--|
| 1 | XT22 Laser transmitter | |
| 1 | Multi bracket | |
| 1 | Charger (100–240 V AC) with cable | |
| 1 | DC to USB adapter, for charging | |
| 1 | Set of tools and fastening items | |
| 1 | Cleaning cloth for optics | |
| 1 | Quick manual | |
| 1 | Carrying case, WxHxD: 460x350x175 mm [18.1x13.8x46.9"] | |
| | Weight (kit): 5.8 kg [12.8 lbs] | |
| | | |



Easy-Laser® is manufactured by Easy-Laser AB, Alfagatan 6, SE-431 49 Mölndal, Sweden
Tel +46 31 708 63 00, Fax +46 31 708 63 50, e-mail: info@easylaser.com, www.easylaser.com
© 2022 Easy-Laser AB. We reserve the right to make changes without prior notification.
Easy-Laser® is a registered trademark of Easy-Laser AB. Android, Google Play, and the Google Play logo are trademarks of Google Inc. Apple, the Apple logo, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Other trademarks belong to their respective owners. Documentation ID: 05-0994 Rev1.1













