Leica Rugby Fit, fast, tough – Select the perfect team player for your site

Leica Rugby lasers are the toughest rotating lasers suitable for all construction applications. Level, align and square much quicker than ever before, eliminating costly errors and downtime.

Leica Rugby 610

One button simplicity

Simple and reliable, one button laser where no mistakes are possible
Superb performance with all Leica Rod Eye receivers – extend your working range using the Rod Eye 140 Classic and the Rod Eye 160 Digital



Leica Rugby 620



Simple and reliable – no mistakes possible

- Concrete forming, pad placement and framework levelling; setting foundations and footings has never been more efficient
- Slope matching up to 8% in single axis



Versatility inside and outside

- Fit for any interior and exterior levelling, aligning and squaring application
- Scan 90 make layout easier by quickly moving the beam to the left or right side
- Plumb Down automatic and accurate plum down direction for alignment over a reference point
- Sleep Mode save battery and put the Leica Rugby into sleep mode without disturbing your set up

Leica Rugby 640





Slopes done easy

- A great general construction
 laser with digital grade capability
 Dial-in grade in single or dual
 - axis, easy and fast at the touch of a button

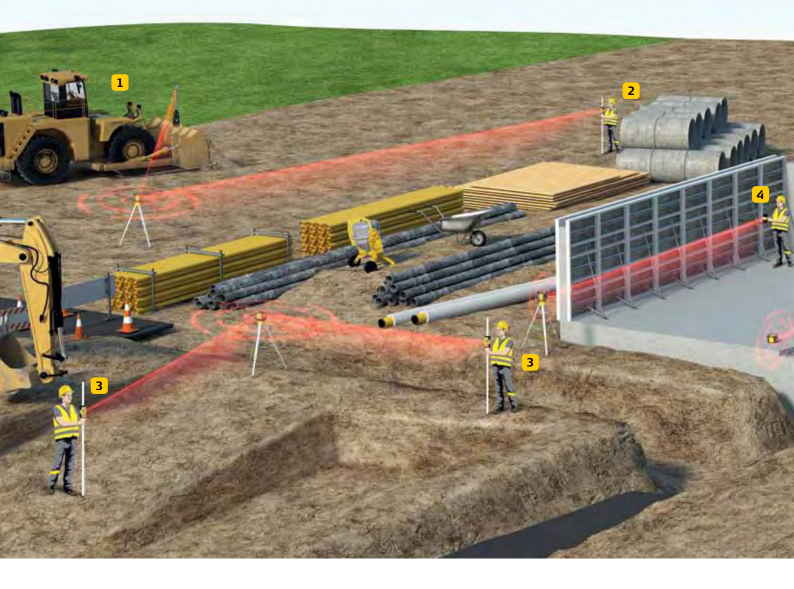
The unique Smart Slope function continuously monitors time and temperature changes to ensure accurate performance over the course of the day

Leica Rugby 670/680



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Leica Rugby The right team for every application on site





1 Site Preparation Level to grade with dozers, graders and excavators.



3 Slopes for ramps and driveways Dial-in slopes in single and dual axis.



Grade checking Easy and reliable grade checks.



Formwork verticality Align parallel to the reference and check plumb of formwork.

BAP Equipment Ltd Phone:1-800-561-3600 Email: info@bapequipment.com www.bapequipment.com





Set-out walls Align two points and mark postion of wall or formwork.



6 Concrete Pouring Set concrete forms and check concrete during the pour.



7 Formwork levelling Transfer reference height and level formwork.



8 Level ceiling Check and level suspended ceiling hangers.



Set-out Set-out and mark position of walls.

Leica Rugby Accessories

BAP Equipment Ltd Phone:1-800-561-3600 Email: info@bapequipment.com www.bapequipment.com

The Leica Rod Eye family of receivers and accessories offers solutions for any general construction and interior application. They are engineered to the highest standard and work seamlessly with the Leica Rugby laser portfolio.



Technical Specifications

| | TET | TET | TET | TET | TET |
|---|--|--|--|---|--|
| | | | | | |
| | | 24 | 2802 | | |
| | | | | Lun_ | |
| | | | | | |
| Technical data | Rugby 610 | Rugby 620 | Rugby 640 | Rugby 670 | Rugby 680 |
| Dimensions | | | 212×239×192mm | | |
| Weight | 2.38kg / 5.2lbs | 2.56kg / 5.6lbs | 2.56kg/5.6lbs | 2.56 kg / 5.6 lbs | 2.56 kg / 5.6 lbs |
| Functionality | Self-levelling | Self-levelling | Self-levelling | Self-levelling | Self-levelling |
| | horizontal, one button laser | horizontal & manual slope in one axis | horizontal, vertical, 90° and manual | horizontal, dial-ir grade in single ax | |
| | one button laser | | slope in dual axis | | |
| Product type | General construction | General construction | Multipurpose / H.V. | Semi-auto grade | Semi-auto grade |
| Laser class | | | Class 2 | | |
| Laser type | | | 635 nm (visible) | | |
| Plumb up | - | - | Yes | - | - |
| Measured at 20°C | ± 2.2 mm at 30m ± 1.5 mm at 30m (± 1/16" at 100 ft) | | | | |
| (horizontal / vertical) | (± 3/32" at 100ft) | | | | |
| Grade range | - | - | - | ±8% SG | ±8% DG |
| Smart Slope | - | - | - | Yes | Yes |
| Rotation – RPS | 10 | 10 | 0, 2, 5, 10 | 10 | 10 |
| Scanning - degrees | - | | 10, 45, 90 | - | |
| Scan90 | - | - | Yes | - | |
| Beam down | | - | Yes | | - |
| Sleep mode | - | - | Yes | - | - |
| Range (diameter) – Basic Range (diameter) – RE140/160 | 500 m (1.650 ft) 600 m (2.000 ft) | 600 m (2.000 ft) 800 m (2.600 ft) | 500 m (1.650 ft) 600 m (2.000 ft) | 600 m (2.000 ft) 800 m (2.600 ft) | 600 m (2.000 ft) 800 m (2.600 ft) |
| RF remote control (diameter) | | 800 m (2.000 m) | 200 m (650 ft) | 800111 (2.00011) | 800111 (2.00011) |
| Li-lon batt. / hours operation | 40+ | 40+ | 40+ | 40+ | 40+ |
| Alkaline batt. / hours operation | 60+ | 60+ | 60+ | 60+ | 60+ |
| Working temperature range | -10 to +50 °C | -20 to +50 °C | -20 to +50°C | -20 to +50 °C | -20 to +50 °C |
| ······································ | (14 to +122 °F) | (-4 to +122 °F) | (-4 to +122 °F) | (-4 to +122 °F) | -4 to +122 °F) |
| Storage temperature range | -20 to +70 °C | -40 to +70 °C | -40 to +70°C | –40 to +70°C | -40 to +70 °C |
| | (–4 to +158°F) | (-40 to +158°F) | (-40 to +158 °F) | (-40 to +158°F) | (-40 to +158 °F) |
| Seal (both excluding and including battery pack) | IP67 | IP67 | IP67 | IP67 | IP67 |
| Warranty | 3 vears | no cost (see PROTEC | ا که Leica Geosystems آ | bolicy for life time | coverage) |
| | | | -,,,, | · · · · · · · · · · · · · · · · · · · | |
| Laser | | | | | |
| Receivers | | | | | |
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| | | | | | geo l |
| | Rod Eye B | | Rod Eye 140 Classic | | Eye 160 Digital |
| Working diameter | Rod Eye B 600 m (2.00 | | | 1.3 | Eye 160 Digital 350m (4.430 ft) |
| Working diameter Extended detection window | | 00 ft) | Rod Eye 140 Classic | 1.3 | Eye 160 Digital 350 m (4.430 ft) 120 mm / 5 in |
| Numeric readout height | 600 m (2.00 | 00 ft) | Rod Eye 140 Classic 1.350 m (4.430 ft) 120 mm / 5 in - | 1.3 | Eye 160 Digital 350m (4.430 ft) |
| Working diameter Extended detection window Numeric readout height Detectable spectrum | 600 m (2.00 | 00 ft) 4 in | Rod Eye 140 Classic 1.350 m (4.430 ft) | 1.3 | Eye 160 Digital 350 m (4.430 ft) 120 mm / 5 in |
| Working diameter Extended detection window Numeric readout height Detectable spectrum Detection accuracies | 600 m (2.00 36 mm / 1. - | 00 ft) 4 in | Rod Eye 140 Classic 1.350 m (4.430 ft) 120 mm / 5 in - | 1.3 9 60 | Eye 160 Digital 350 m (4.430 ft) 120 mm / 5 in 20 mm / 3.5 in 0 nm to 800 nm |
| Working diameter Extended detection window Numeric readout height Detectable spectrum Detection accuracies Very fine | 600 m (2.00 36 mm / 1. - 600 nm to 80 - | 00 ft) | Rod Eye 140 Classic 1.350 m (4.430 ft) 120 mm / 5 in - 600 nm to 800 nm - - | 1.: 9 60 ± 0. | Eye 160 Digital 350 m (4.430 ft) 120 mm / 5 in 20 mm / 3.5 in 0 nm to 800 nm 5 mm / ± 0.02 in |
| Working diameter Extended detection window Numeric readout height Detectable spectrum Detection accuracies Very fine Fine | 600 m (2.00 36 mm / 1. - | 00 ft) | Rod Eye 140 Classic 1.350 m (4.430 ft) 120 mm / 5 in - 600 nm to 800 nm - ± 1.0 mm / ± 0.04 in | 1.1.1 9 60 ± 0. ± 1. | Eye 160 Digital 350 m (4.430 ft) 120 mm / 5 in 20 mm / 3.5 in 0 nm to 800 nm 5 mm / ± 0.02 in 0 mm / ± 0.04 in |
| Working diameter Extended detection window Numeric readout height Detectable spectrum Detection accuracies Very fine Fine Medium | 600 m (2.00 36 mm / 1. - 600 nm to 80 - ± 1.0 mm / ± - | 00 ft) | Rod Eye 140 Classic 1.350 m (4.430 ft) 120 mm / 5 in - 600 nm to 800 nm - ± 1.0 mm / ± 0.04 in ± 2.0 mm / ± 0.08 in | 1.3 0 60 ± 0 ± 1 ± 2. | Eye 160 Digital 350 m (4.430 ft) 120 mm / 5 in 20 mm / 3.5 in 0 nm to 800 nm 5 mm / ± 0.02 in 0 mm / ± 0.04 in 0 mm / ± 0.08 in |
| Working diameter Extended detection window Numeric readout height Detectable spectrum Detection accuracies Very fine Fine | 600 m (2.00 36 mm / 1. - 600 nm to 80 - | 00 ft) | Rod Eye 140 Classic 1.350 m (4.430 ft) 120 mm / 5 in - 600 nm to 800 nm - ± 1.0 mm / ± 0.04 in | 1.3 60 ±0 ±1 ±2 ±3 | Eye 160 Digital 350 m (4.430 ft) 120 mm / 5 in 20 mm / 3.5 in 0 nm to 800 nm 5 mm / ± 0.02 in 0 mm / ± 0.04 in |