Leica Rod Eye Series Data sheet



Laser receivers quickly and easily detect laser planes when the laser beam is not visible. Not only detecting the laser beam, they maximise performance of your Rugby laser and any construction laser on site. Work conveniently with Rugby lasers and Rod Eye receivers even at very long distances.

ピ 💼 🖗 送 🖭 💽

COMBO

BENEFITS

- The most complete and professional receiver portfolio for all your general construction and interior applications
- Receiver and Remote combined in one device (Combo)
- Save time and work conveniently with offset and adjustable sensor window thanks to the new features in the Combo
- Combo, Rod Eye 140 and 160 anti-strobe feature assures highest detection reliability by rejecting strobe light
- Designed to last IP 67 protection on all our receivers
- Very fine detection accuracy (bandwidth) when the highest accuracy is required



- when it has to be **right**



Leica Rod Eye Series The professional's choice

| Technical Data | Rod Eye 120G Basic | Rod Eye 120 Basic | Rod Eye 140 Classic | Rod Eye 160 Digital | Combo receiver- remote |
|---|---|---|---|---|---|
| Anti-strobe | - | - | ~ | v | v |
| Smart Targeting / Smart Lock | - | - | - | - | v |
| Working diameter (laser dependent) | 400 m | 900 m | 1,350 m | 1,350 m | 1,350 m |
| Detection window | 70 mm | | | 120 mm | |
| Adjustable detection window | - | - | - | - | v |
| Off Set function | - | - | - | - | V |
| Digital readout / height | 🗸 / 70 mm | - | - | 🗸 / 90 mm | 🗸 / 90 mm |
| Digital readout / units | mm, cm, in, frac, ft | - | - | mm, cm, in, frac, ft | |
| Detectable spectrum | 500 nm to 570 nm | 600 nm to 800 nm | | | |
| Automatic shutoff | 10 minutes | | | | |
| Audio volumes | | High / Low / Off | | High / Med / Low / Off | |
| Arrow display | 11 channels | 9 channels | 9 channels | 15 channels | |
| Detection accuracies | Fine ± 1 mm Medium ± 2 mm Coarse ± 3 mm | Fine ± 1 mm Medium ± 2 mm Coarse ± 3 mm | Fine ± 1 mm Medium ± 2 mm Coarse ± 3 mm | Very Fine ± 0.5 mm Fine ± 1 mm Medium ± 2 mm Coarse ± 3 mm Very Coarse ± 5 mm | Very Fine ± 0.5 mm Fine ± 1 mm Medium ± 2 mm Coarse ± 5 mm |
| Protection class (splash /dust proof) | IP67 | | | | |
| Battery type / life | 2x AA / 50+ hours | | | | Li-Ion rechargeable |
| Dimensions (HWD) | 173 x 76 x 29 mm | | | 205 x 86 x 32 mm | |
| Operating temperature | –20°C to +50°C | | | | |
| Part number | 844745 Rod Eye 120G Green Receiver w/ bracket | 789922 Rod Eye 120 Basic Receiver w/Bracket | 789923 Rod Eye 140 Classic Receiver w/Bracket | 789924 Rod Eye 160 Digital Receiver w/Bracket | 864848 CLC Combo receiver- remote w/Bracket |

Leica Geosystems AG

leica-geosystems.com



Illustrations, descriptions and technical data are not binding. All rights reserved. Printed in Switzerland – Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2021. 852694en - 05.21



© 2021 Hexagon AB and/or its subsidiaries and affiliates. Leica Geosystems is part of Hexagon. All rights reserved. - when it has to be **right**