iGUIDE PLANIX Specs

Integrating the iGUIDE PLANIX camera into your business delivers the fastest way to produce accurate floor plans and 3D tours with an intuitive navigation experience. By using a time-of-flight lidar scanner, iGUIDE accuracy exceeds commercial and residential industry standards.



| ar Measurement Range | | Up to 40m (approx. 131.2′) |
|----------------------------|-----------------------------|--|
| ar Measurement Uncertainty | | +/- 1cm (approx. 0.4") up to max range (typical, based on at least 60cm (approx. 23.6") wide wall segment) |
| ar Field of View | | 360 degrees |
| e of Lidar | | Time of flight |
| ° Camera | | Ricoh THETA Z1 |
| put Resolution | | 26 Megapixels |
| WIFI | | 802.11 2.4GHz/5GHz Access Point |
| Software | | Planitar web app in a web browser over Wi-Fi from any device |
| | System Battery | 7.5V 6.9Ah/47.7Wh Li-lon, user-replaceable |
| | System Power Supply | Input – 100-240VAC, 50-60Hz, 1.0A; Output – 12VDC, 3.3A |
| | System Battery Performance | 7 hours of typical operation |
| | System Unit Weight | 980g (2.16lbs) |
| | System Unit Dimensions | W: 11cm (4.3") x D: 11cm (4.3") x H: 34cm (13.4") |
| | Shipping weight | 3.6 kg (8 lbs) |
| | Carrying Case Dimensions | W: 39cm (15.4") x D: 29cm (11.2") x H: 17cm (6.7") |
| | Tripod Mounting Thread | 1/4-20 |
| | Operating Temperature Range | 0 - 40 degrees C (32 - 104 degrees F) |
| | Storage Temperature Range | -20 - 50 degrees C (-4 - 122 degrees F) |
| | Relative Humidity | 0-90% |
| | | |

If you would like more information please contact us. sales@planitar.com • 18445681723x1200 • goiguide.com

##