



The **SLAM200** Series: Top-of-the-Line

- Available in Various Ranges
- Available in Various Laser Channel Configurations
- Professional Services Class Instrument
- Intended for Indoor and Outdoor Usage

SLAM200 Series of Scanners

SLAM200: The VERY Top-of-the Line Scanner

- Maximum range and lasers 300m / 32
- Required/Recommended for Drone & Vehicle use
- Large Topo Jobs
- Tall Structures & Far-off Limited Access Structures

SLAM200E-32: Max Lasers, Less Range

- Good range and max lasers 120m / 32
- Possible for Drone & Vehicle use
- Less Capable Height/Range but still Fine for Topo/Street and Structures
- The Sweet Spot for Price/Performance

SLAM200E-16: Fewer Lasers, Less Range

- Good range but fewer lasers 120m / 16
- Not suitable for Drone & Vehicle use
- Less Capable Height/Range but still Fine for Topo/Street and Structures
- Identical specs with 200E-32, just fewer lasers so it takes longer to get the same point count