Easy To Read Barcodes on Highly Reflective Metals

Barcodes are mandatory in the Military/Defense, Automotive and Medical Device industries and in various stages of expanding into other market sectors. Historically, barcodes have been very difficult to read on highly reflective metals with experts recommending different angles of scanning depending on the metal type requiring high-end scanners to read the barcode.

Laser Photonics has developed a proprietary barcode technique that is included in the company’s flagship software FiberScanC3. This technique results in barcodes that are easily readable with a mobile phone scanner application.