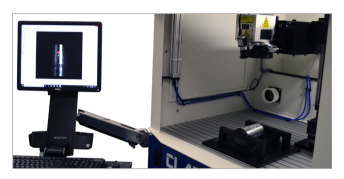
MORE EFFICIENT MARK POSITIONING AND INSPECTION

IZONIT™ LASER VISION



ACCURATELY AND EASILY ESTABLISH AND VIEW MARK POSITIONING

SET MARK LOCATION WHEN OBJECT TO BE MARKED IS NOT VISIBLE

- DIAL INDEXING TABLE ENCLOSURES
- CLASS 1 SAFETY WORKSTATIONS
- REMOTE MARKING OPERATIONS

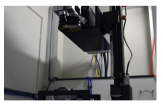
SAVE TIME AND INCREASE PRODUCTIVITY DURING PATTERN DESIGN WITH CAMERA-ASSISTED MARK POSITIONING SYSTEM (CAMPS)

INCREASE THROUGHPUT—ESPECIALLY WITH MARKING APPLICATIONS
THAT INVOLVE MULTIPLE PARTS OR A VARIETY OF PARTS

IMMEDIATELY VERIFY AND VALIDATE DATA MATRIX 2D CODES

EFFICIENT DUAL FUNCTIONALITY IN ONE VISION SYSTEM











MORE EFFICIENT MARK POSITIONING AND INSPECTION

IZONIT™ LASER VISION

AVAILABLE NOW WITH CURRENT SYSTEM MODELS OF THESE LASER MARKER SYSTEMS:

- SINGLE-HEAD F-SERIES LASER MARKER SYSTEMS RUNNING MERLIN II LS SOFTWARE
- EV15DS INFRARED (1064 NM) LASER SYSTEM
- EV40 INFRARED (1064 NM) LASER SYSTEM
- EVCDS (PREMIUM ONLY) INFRARED (1064 NM) LASER SYSTEM
- EV4GDS GREEN (532 NM) LASER SYSTEM
- UVC ULTRAVIOLET (355 NM) LASER SYSTEM
- UV/ONE (COMING SOON) ULTRAVIOLET (355 NM) ALL-IN-ONE LASER SYSTEM
- CO10B
- CO30AP

SOFTWARE

TELESIS MERLIN® II LS

