



Is your old DFS LASER BEAM device broken? Do you already expect long dead times to repair it? Do you have to deal with production costs?

Switch to the new DSP LASER device!

Nuova Elettronica has successfully proposed it since 2009 and you will not have any of these problems.

Do you wonder how?

Triveneta Impianti, official partner of Nuova Elettronica, has studied a single application system:

- ightarrow Easy and reliable
- \rightarrow Not invasive
- \rightarrow Certificated
- ightarrow Which minimizes application times



Composed by accessories that will make you switch to the new generation of the LASER DSP

AFTER

DSP LASER Kit is composed by:

 \rightarrow DSP LASER

BEFORE



TRIVENETA IMPIANTI S.r.I.

Administrative Headquarters: Via Scopella, 22 - 37060 Castel d'Azzano VR – Italy Operational Headquarters: Via Bovolino, 18/B - 37060 Buttapietra VR - Italy Phone: +39 045 518 747 - Fax +39 045 854 56 05 - Web Site: www.trivenetaimpianti.com E-mail: sales@trivenetaimpianti.com

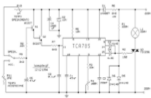














- \rightarrow Adaption bracket Light DFS LASER BEAM in DSP LASER
- \rightarrow Multi-polar cable to be replaced in the receiver
- \rightarrow Electrical schemes for applying the system

IF YOU ARE INTEREST, ADD ALSO:

COD. 030 S

- \rightarrow Assembly
- \rightarrow Test
- → Calibration of the security system carried out by expert personnel
- → Release of the declaration of conformity for the service to be preserved with machine documents





TRIVENETA IMPIANTI S.r.I.

Administrative Headquarters: Via Scopella, 22 - 37060 Castel d'Azzano VR – Italy Operational Headquarters: Via Bovolino, 18/B - 37060 Buttapietra VR - Italy Phone: +39 045 518 747 - Fax +39 045 854 56 05 - Web Site: www.trivenetaimpianti.com E-mail: sales@trivenetaimpianti.com