

P25001

EASYWIRING

Interactive Harness Assembly Board

MODULAR AND FLEXIBLE SYSTEM INCREASED PRODUCTIVITY INTERACTIVE INTERFACE EXTENSIVE TRACEABILITY

to

PATENTED

Priority date 6th May 2013 with PCT Patent Application W02014/181060A1

Individual boards from

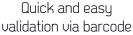
Supports harnesses up to 11 m (36 feet) long

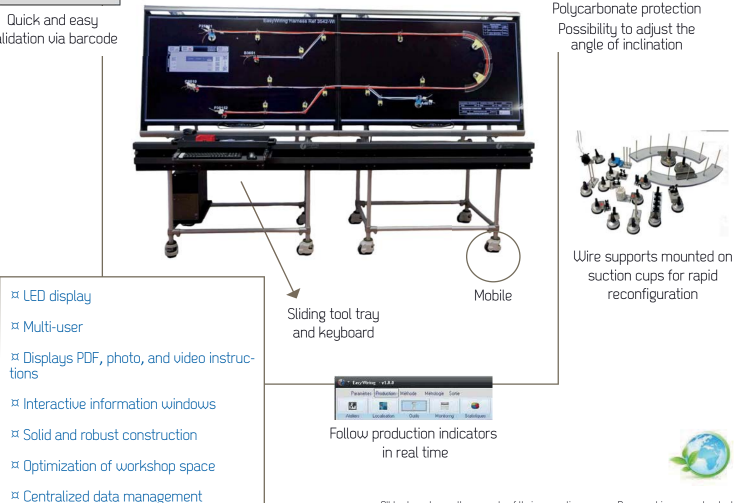
EASYWIRING, the best choice for PRODUCTION and PROTOTYPING of electrical harnesses

- Streamline the production of new harnesses
- Deploy revisions to harness designs immediately
- Reduce training time of cabling technicians



Computer Aided Manufacturing





All trademarks are the property of their respective owners. Document is non-contractual. Specifications are subject to change without notice.

HARDWARE

- ¤ Modular frame + screen(s)
- ¤ Polycarbonate protective layer
- ¤ Set of wire support accessories

SOFTWARE

- ¤ 3 versions: harness board, supervision/methods, cabling station
- ¤ OS: Windows 7

WARRANTY

¤ 1 year

LASELEC SA

15 rue Boudeville 31100 Toulouse • France Tél. : +33 (0) 582 950 555 Fax : +33 (0) 582 950 556 info@laselec.com

LASELEC INC 2605 N. Forum Drive Grand Prairie, TX 75052 • USA Tél.: +1 817 460-7830 Fax: +1 817 460-7844 infousa@laselec.com