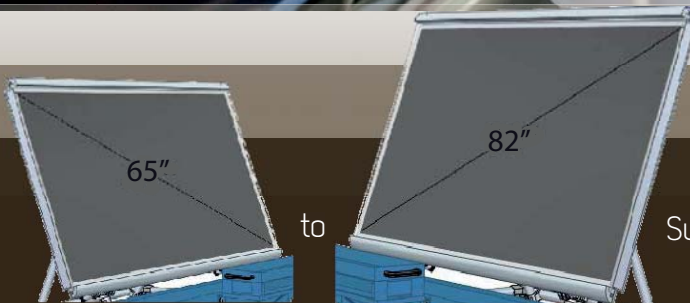




MODULAR AND FLEXIBLE SYSTEM
INCREASED PRODUCTIVITY
INTERACTIVE INTERFACE
EXTENSIVE TRACEABILITY

PATENTED

Priority date 6th May 2013
with PCT Patent Application
WO2014/181060A1



Individual boards from

to

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



Quick and easy validation via barcode



Mobile

Polycarbonate protection
Possibility to adjust the angle of inclination



Wire supports mounted on suction cups for rapid reconfiguration

- ✘ LED display
- ✘ Multi-user
- ✘ Displays PDF, photo, and video instructions
- ✘ Interactive information windows
- ✘ Solid and robust construction
- ✘ Optimization of workshop space
- ✘ Centralized data management

Sliding tool tray and keyboard



Follow production indicators in real time



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

www.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