

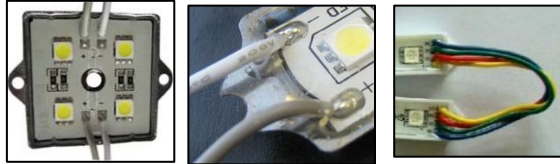
Smart Solutions in Lighting (SSL)

TRUSTED GLOBALLY

Presented by Amphenol LTW



Existing LED Board Modules



\$\$ are spent on the following:

- Wires
- Lead Free Solder Flux
- Hiring and training workers on wiring and soldering

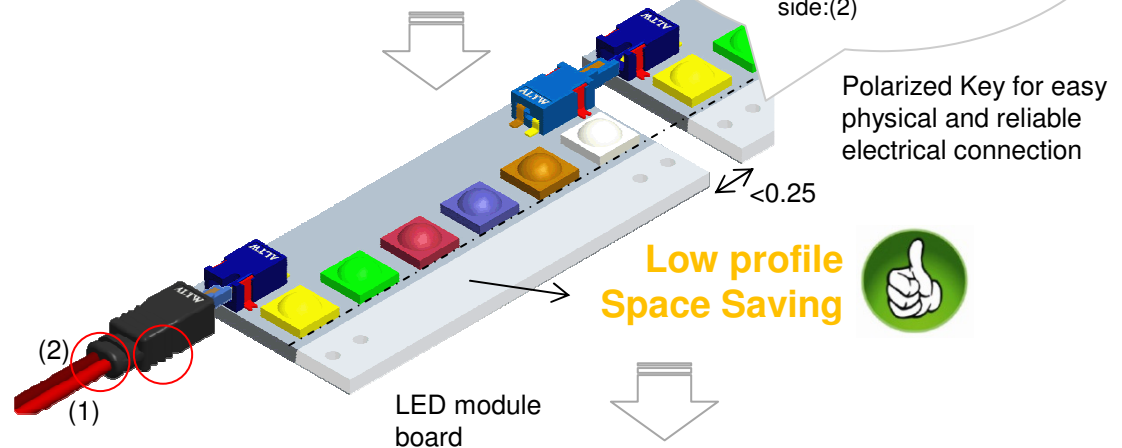
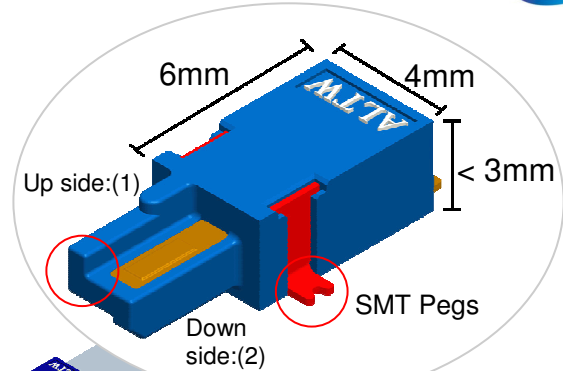
Whilst ...

- Manpower shortage, ever increasing wages are continuous dilemma
- Repair options are restricted and costly
- Workmanship and soldering quality arise overtime



Now.... with our SSL-1

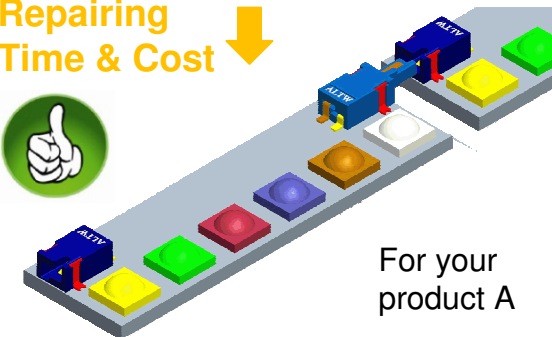
Existing Way



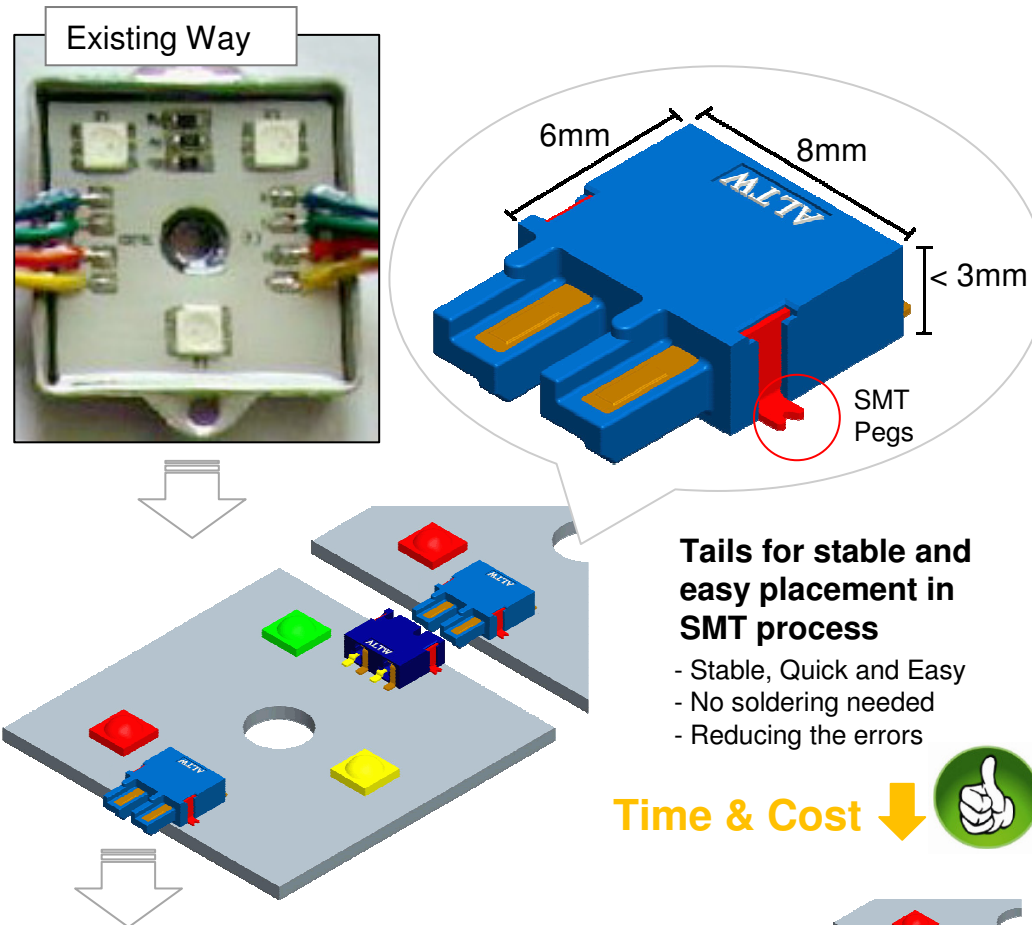
- Easy gripping
- Secure wires from detachment
- Bending of wires for 360°

You can define the (+)/(-) by (1)&(2)

Repairing Time & Cost

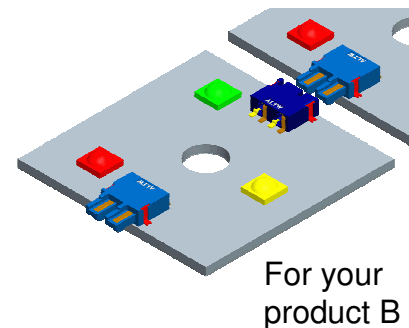


The specific LED module can facilitate the repairing procedure.



The specific LED module can facilitate the repairing procedure.

Repairing Time & Cost ↓



More to know....

- ✓ Available contacts: 2P, 4P (6P upon request)
- ✓ Current Capacity: 2A
- ✓ Over-molded Wires Size: #22
- ✓ 150V AC / DC
- ✓ With and without Mounting boardlock available
- ✓ Natural white color for all connector housings and over-molding
- ✓ UL recognized (UL approved upon request);
- ✓ Lead Free and RoHS Compliant

More to know....

Wires with pigtails for various LED fixtures available upon request



Thanks for your time and attention !!



B.C.E. s.r.l.
Via Regina Pacis, 54/c - 41049 SASSUOLO (MO) Italy
Tel. +39 0536 811.616 r.a. - Fax +39 0536 811.500
www.bce.it - E-mail: bce@bce.it

