

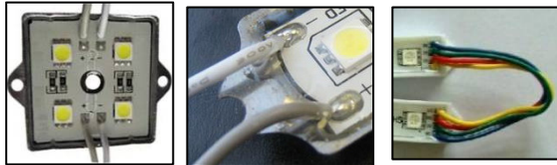
# Smart Solutions in Lighting (SSL)

**TRUSTED GLOBALLY**

Presented by Amphenol LTW



# Existing LED Board Modules



\$\$ are spent on the following:



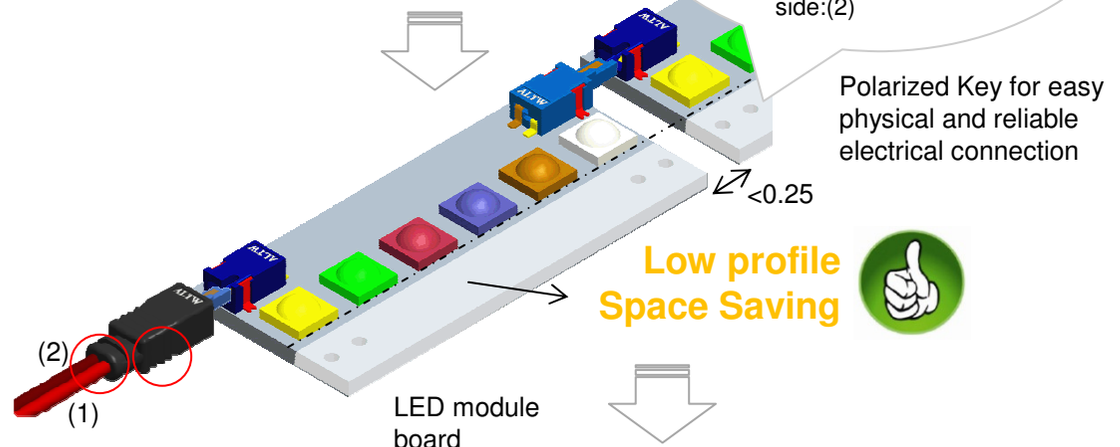
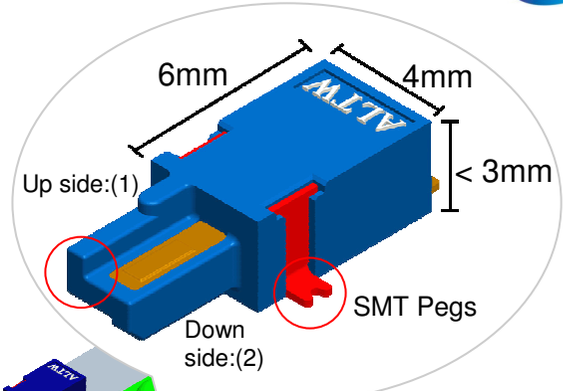
- Wires
- Lead Free Solder Flux
- Hiring and training workers on wiring and soldering

Whilst ...

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

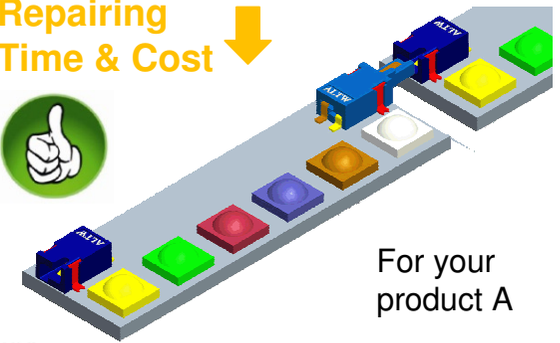
# Now.... with our SSL-1

Existing Way



- Easy gripping
  - Secure wires from detachment
  - Bending of wires for 360°
- You can define the (+)/(-) by (1)&(2)

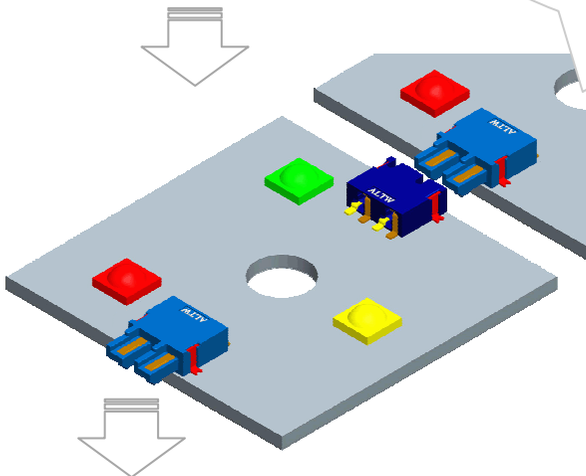
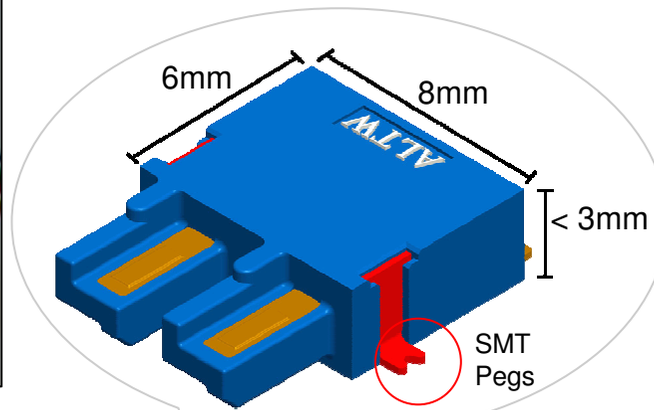
Repairing Time & Cost



The specific LED module can facilitate the repairing procedure.



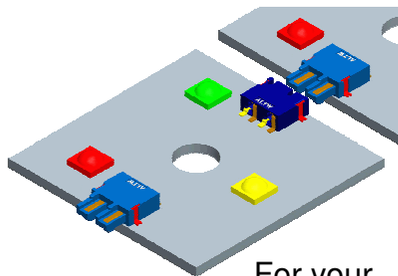
Existing Way



**Tails for stable and easy placement in SMT process**

- Stable, Quick and Easy
- No soldering needed
- Reducing the errors

**Time & Cost** ↓



For your product B

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 pigtailed 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](http://www.bce.it) - E-mail: [bce@bce.it](mailto:bce@bce.it)

