

## **Anschlusslösungen für LED-Anwendungen Connectivity Solutions for LED Applications**



Zumtobel/Ledon

- vollautomatisch konfektionierbar durch Schneidklemmtechnik
- verstecksicher kodierbar
- verriegelbar mit Leiterplatte/Gegenstück

- fully automated harnessing with IDT
- keyable to avoid mismatching
- lockable with PCB/counterpart

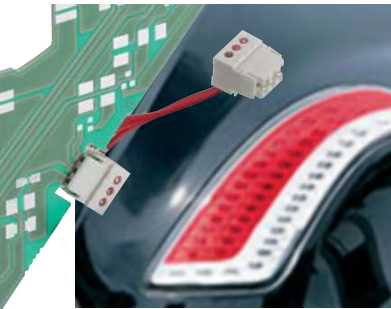
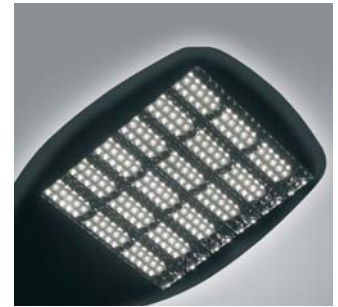


Jelmoli AG

**Beleuchtung  
Illumination**

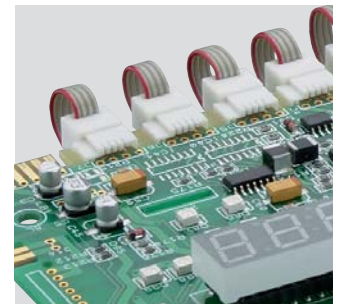


RAST 2.5  
& LED



**Automobiltechnik  
Automotive**

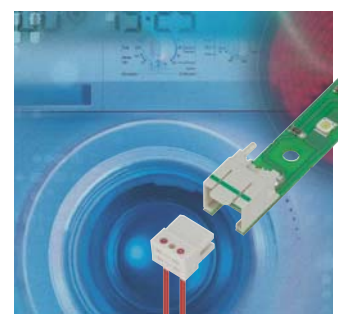
Micromodul™  
& LED



**Konsumelektronik  
Consumer electronics**

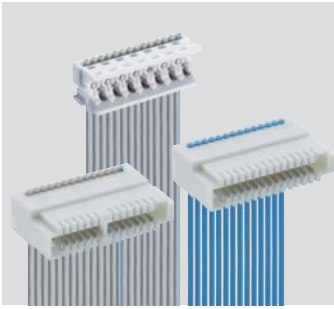


RAST 5  
& LED





## Anschlusslösungen für LED-Anwendungen Connectivity Solutions for LED Applications

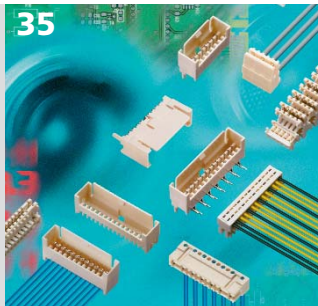
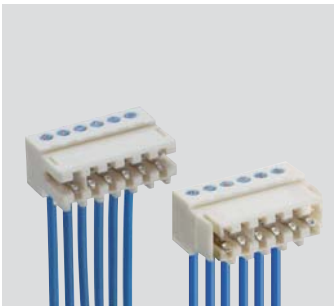


**Micromodul™-Steckverbinder, Raster 1,27 mm (0,050")**

Direktes und indirektes Stecken, ideal für platzsparende Kabel-Karte-Verbindungen. Für Signal- und Kleinlastströme bis 1,2 A.

**Micromodul™ connectors, pitch 1.27 mm (0.050")**

Direct and indirect mating, ideal for cable-to-board connections where space is at a premium. For signal and low load currents up to 1.2 A.

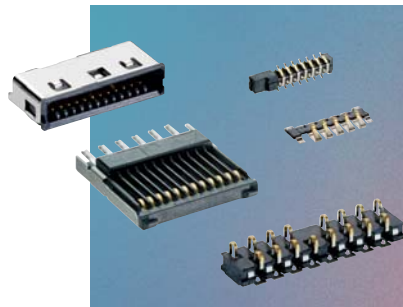


**RAST-2,5-Steckverbinder Raster 2,5/5,0 mm (0,098"/0,197")**

Direktes und indirektes Stecken, für Kabel-Karte- und Kabel-Kabel-Verbindungen. Verstecksicher durch Kodierung nach RAST-2,5-Standard. Für Signal- und Lastströme bis 6 A.

**RAST 2.5 connectors, pitch 2.5/5.0 mm (0.098"/0.197")**

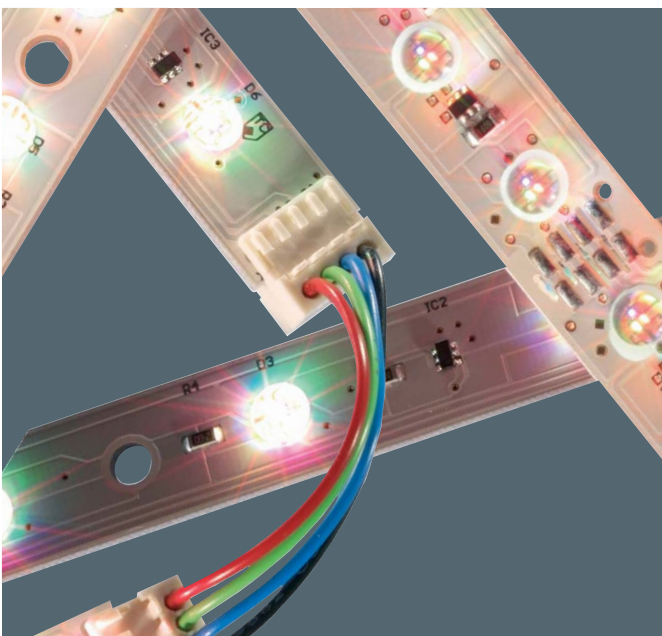
Direct and indirect mating, for cable-to-board and cable-to-cable-connections. Keying according to RAST 2.5 standard avoids mismatching. For signal and load currents up to 6 A.



**Kundenspezifische Mikrokontaktsysteme**

**Customized microcontact systems**

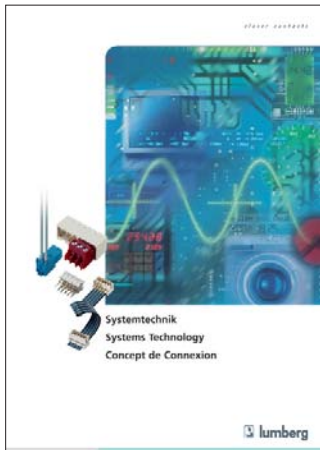
RAST 2.5  
& LED



**Kundenspezifische Lösungen für Retrofit-Lampen**

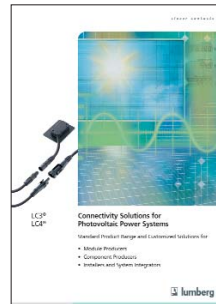
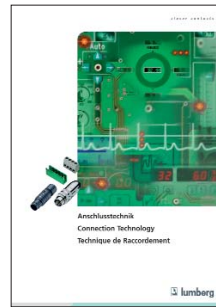
**Customized solutions for retrofit lamps**

Zumtobel/Ledon



### Katalog Systemtechnik

Vollständige Dokumentation zu allen Produkten, die in diesem Prospekt dargestellt sind.



### Catalog Systems technology

Comprehensive documentation of all products presented in this flyer.

#### Germany, Headquarter

Lumberg Connect GmbH  
Im Gewerbepark 2  
58579 Schalksmühle  
GERMANY  
Phone +49 (0) 23 55 - 83-1266  
Fax +49 (0) 23 55 - 83-471266  
led@lumberg.com

#### Great Britain

Lumberg Ltd.  
Mount Road, Highclere  
Newbury, Berkshire RG 20 9QZ  
GREAT BRITAIN  
Phone +44 (0) 16 35 - 25 53 13  
Fax +44 (0) 16 35 - 25 41 59  
sales.uk@lumberg.com

#### USA

Lumberg, Inc.  
425 Southlake Boulevard  
Suite 9B  
Richmond VA 23236  
USA  
Phone +1 804 423 8969  
Fax +1 804 379 6422  
sales.us@lumberg.com

#### Poland

Krzysztof Jankowski  
Application Engineer  
Ulica Pawła Jasiency 57  
52-230 Wrocław  
POLAND  
Phone +48 (0) 71 - 791 38 75  
Fax +48 (0) 71 - 791 38 76  
jankowski.krzysztof@lumberg.com

#### Singapore

Lumberg Asia Pacific Pte. Ltd.  
Block 1 Kallang Sector  
#06-02 & #06-03  
Kolam Ayer Industrial Estate  
Singapore 349276  
SINGAPORE  
Phone +65 - 67 76 87 55  
Fax +65 - 67 76 87 56  
sales.sg@lumberg.com

#### France

Lumberg SARL  
12b Rue de Mulhouse  
68180 Horbourg-Wihr  
FRANCE  
Phone +33 (0) 3 89 71 98 00  
Fax +33 (0) 3 89 71 98 19  
sales.fr@lumberg.com

#### China

Lumberg Electronics  
(Shanghai) Ltd.  
Jin Qiao Export Processing Zone  
351 Jin Zang Road, T 22-30  
Shanghai Pudong 201206  
CHINA  
Phone +86 (0) 21 5899 7373  
Fax +86 (0) 21 5899 6403  
info@lumberg.com.cn

#### Turkey

Tamer Tunç  
- Lebenco -  
Baharistan Sok. 11/8  
34149 Yeşilköy/İstanbul  
TURKEY  
Phone +90 (0) 212 - 663 4278  
Fax +90 (0) 535 849 40 20  
tunc.tamer@lumberg.com

[www.lumberg.com](http://www.lumberg.com)



*closer contacts*

