

# HALO LED CONNECTORS DISPLAY CONNECTION STATUS



## Halo LED connectors

The LEMO Halo LED connectors include a RGB LED lighted flange to display connection status. This product is compatible with existing 0B-0T, 1B-1T and 2B-2T series. The connectors are available with crimp or solder contacts.

### Benefits:

- Displays connection status
- Push-Pull connector
- Innovative functionalities

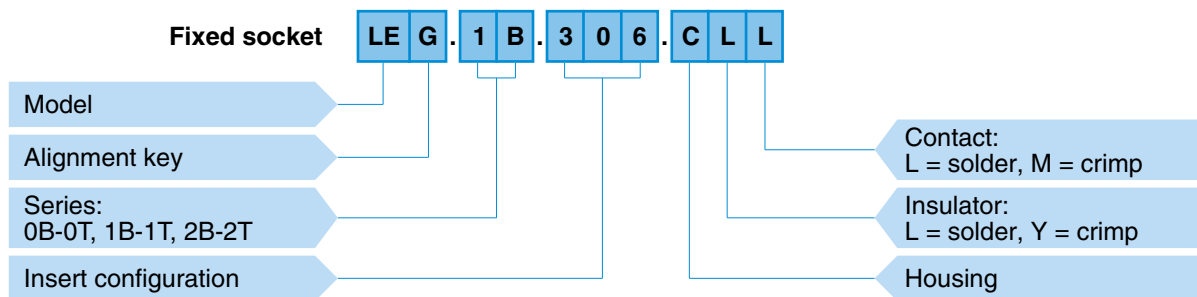
### Features:

- IP50 (IP68 for T series)
- Available in various colours: red, blue, white, green, yellow
- Robust construction
- PEEK insulator with high insulating properties
- Operating temp. range: -40°C to +100°C
- Power supply: 3.3V

\* LEMO launches its first IAC – intelligent active connector line - embedded with a special chip to help maintain secure connections in medical, aerospace/military and other critical applications.  
LEMO's new IAC connector uses Halo LED technology to indicate connection status.



## Part number system

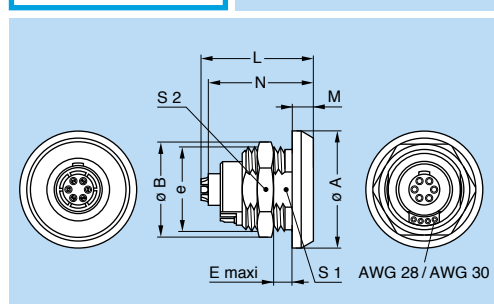


**LEG.1B.306.CLL** = fixed socket **with LED flange**, nut fixing, with key (G), 1B series, multipole type with 6 contacts, outer shell in chrome-plated brass, PEEK extended insulator, female solder contacts, with red, green and blue (RGB) halo LED.

**LNG.1B.306.CLL** = fixed socket **with narrow LED flange**, nut fixing, with key (G), 1B series, multipole type with 6 contacts, outer shell in chrome-plated brass, PEEK extended insulator, female solder contacts, with red, green and blue (RGB) halo LED.

**LMG.1B.306.CLL** = fixed socket **with single standby LED flange**, nut fixing, with key (G), 1B series, multipole type with 6 contacts, outer shell in chrome-plated brass, PEEK extended insulator, female solder contacts, with red, green and blue (RGB) halo LED.

### LEG Fixed socket, nut fixing, key (G) or keys (A...L)



Reference		Dimensions (mm)								
Model	Series	A	B	e	E	L	M	N	S1	S2
LEG	0B	19	18.0	M13x0.75	4.0	20.7	4	19.1	11.5	16
LEG	1B	22	20.2	M15x1.00	6.5	23.0	4	21.1	13.5	16
LEG	2B	25	27.0	M20x1.00	7.5	26.7	4	24.6	18.5	24
LEG	0T	19	18.2	M13x0.75	4.0	18.5	5	16.0	11.5	16
LEG	1T	21	19.2	M15x1.00	5.8	21.0	5	18.5	13.5	17
LEG	2T	25	27.0	M20x1.00	6.5	24.1	5	21.5	18.5	24

Series	Dim. (mm)		
	A	B	L
0B-0T	13.1	11.6	24
1B-1T	15.1	13.6	26
2B-2T	20.1	18.6	29

Pulse Width Modulation (or PWM) is a technique for power control. In this application it can be used to control the brightness of each LED, with a value ranging from 0 to 255, making it possible to use virtually any colour.

The Halo LED connectors use a tricolor chip-type LED with common anode. Power consumption per LED is 20 mA (15mA when driven individually).

**Note:** Recommended power supply for the LED control: 3.3 to 3.6V. A trimmer/ resistor or PWM can be used also to reduce the LED brightness to obtain the appropriate setting (indoor/ outdoor use).

To see full contact configuration choice, see Unipole/Multipole catalogue.



R	G	B
RED	0	255
ORANGE	0	155
YELLOW	0	0
GREEN	255	0
CYAN	255	0
BLUE	255	255
INDIGO	155	255
VIOLET	55	255
WHITE	0	0

### LEMO HEADQUARTERS

#### SWITZERLAND LEMO SA

Chemin des Champs-Courbes 28 - P.O. Box 194 - CH-1024 Ecublens  
Tel. (+41 21) 695 16 00 - e-mail: info@lemo.com

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

#### Product safety notice & disclaimers:

Please read and follow all instructions specified on <https://www.lemo.com/en/about-lemo/product-safety-notice-and-disclaimers>