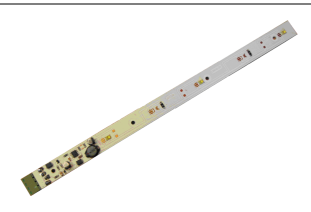


## DATA SHEET LINEAR LN03 LED LAMPS SERIES

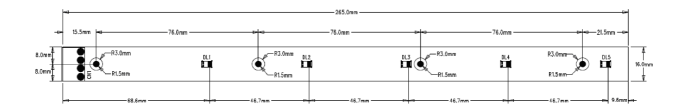


## Power LED lamp for surface supporting installation

- > PCB made with Metal-Core 1,6mm thick
- > 3, 4 or 5 power LEDs series on board
- > White LEDs colour temperatures available 3500K, 4000K, 5700K
- > Custom realisation with coloured LEDs available on request
- > Available endings: to weld, quick-coupling connector, removable terminal block
- Costant current power supply with 350mA, 500mA, 700mA external driver
- Fast (flash) or PWM regulation (dimmer) On/Off pilot input
- Room temperature 25°C
- > Average lifetime 50.000 hours
- Compliance with EN 62471:2008-09 group 1
- CE Marking

Distance (cm)	Lux (3 LED version)	Lux (4 LED version)	Lux (5 LED version)
50	920	1225	1570
100	260	345	430
150	125	170	210
200	75	95	120
250	50	60	80
	50		80

Measurements made with 4000K white LEDs and external 700mA driver



 $\begin{array}{l} 5 \mbox{ led version } = \mbox{ DL1 } + \mbox{ DL2 } + \mbox{ DL3 } + \mbox{ DL4 } + \mbox{ DL5 } \\ 4 \mbox{ led version } = \mbox{ DL1 } + \mbox{ DL2 } + \mbox{ DL4 } + \mbox{ DL5 } \\ 3 \mbox{ led version } = \mbox{ DL1 } + \mbox{ DL3 } + \mbox{ DL5 } \end{array}$ 

## J ICU VEISION - DEI T DES + DES

## For further information please ask us the complete product Data-Sheet

**STARDUST** <sup>☆</sup> IS A PRODUCT LINE UNDER THE OWNERSHIP OF BOSTON ELETTRONICA S.R.L.

VIALE ORTLES, 80 - 20139 MILANO 2 02/55211283