

DATA SHEET LINEAR LN10 LED LAMPS SERIES**Middle power LED lamp for surface supporting installation with 45° angle of illumination**

- Structure made of extruded aluminum with neutral anodisation.
- Endings made of transparent tecnopolymer.
- Available colors 3500K white, 4000K white, 5700K white, red, amber yellow, green, blue.
- 80 Typical CRI chromatic coefficient
- Costant current power supply 2200mA Max - 24 Vdc with Boston DVBK series driver
- Room temperature 25°C
- Average lifetime 40.000 hours
- Connection with tripolar insulated cable 10 cm or 50 cm long with M8 male connector or bipolar insulated cable 10 cm or 50 cm long with free endings
- Compliance with EN 62471:2008-09 group 0
- CE Marking

Model	Dimensions (mm)	Maximum Power (W)	Lux at		
			100cm	150cm	200cm
LN1001	251 x 19.3 x 19.3	7	350	160	100
LN1002	476 x 19.3 x 19.3	13	690	330	210
LN1003	701 x 19.3 x 19.3	20	970	460	280
LN1004	926 x 19.3 x 19.3	27	1240	600	370
LN1005	576 x 19.3 x 19.3	20	970	460	280
LN1006	1170 x 19.3 x 19.3	33	1380	710	460
LN1007	1520 x 19.3 x 19.3	40	1510	820	540

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

STARDUST *l'arte di illuminare*

IS A PRODUCT LINE UNDER THE OWNERSHIP OF BOSTON ELETTRONICA S.R.L.