

LINE 50 ribbed COPPER

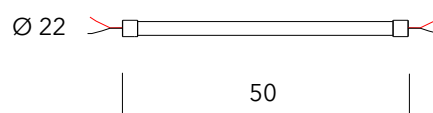
LINE is a product designed to be integrated directly into the system.
The LED contained in a tubular glass, available in the smooth or striped finitura, ensures an all-round light. The contacts at the ends allow you to install it directly to the system or connect several lamps in series.

TECHNICAL SPECIFICATIONS

Standard	Directive 2014/35/UE EN 60598-1 EN 60598-2-1 Directive 2011/65/UE EN 50581
Material	Diffuser in ribbed borosilicate glass Fittings in copper plated steel
Treatment	Electrolytic deposition of thick copper
Voltage	24 V
Wattage	10 W
Temperature	2700 K 3000 K
Lumen	912 lm 960 lm
Color rendering	80+/90+
Protection grade IP	IP67
Fire resistance	V1
Impact resistance	IK02 (IK grade according IEC/EN 62262)
Operating temperature	-20°C - +50°C
Driver	24 V DC - min. 15W

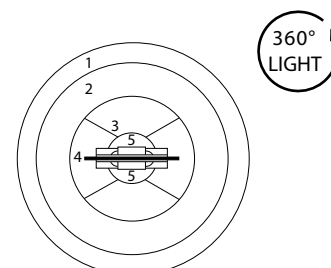
LR50-Copper

Dimensions (mm)
Ø 22 - L 50



LINE section

1. borosilicate glass Ø 22
2. silicone tube luminous surface Ø 18
3. flexural and tensile resistant
4. light board
5. lamp board



LINE 100 ribbed COPPER

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TECHNICAL SPECIFICATIONS

Standard	Directive 2014/35/UE EN 60598-1 EN 60598-2-1 Directive 2011/65/UE EN 50581
Material	Diffuser in ribbed borosilicate glass Fittings in copper plated steel
Treatment	Electrolytic deposition of thick copper
Voltage	24 V
Wattage	20 W
Temperature	2700 K 3000 K
Lumen	1825 lm 1920 lm
Color rendering	80+/90+
Protection grade IP	IP67
Fire resistance	V1
Impact resistance	IK02 (IK grade according IEC/EN 62262)
Operating temperature	-20°C - +50°C
Driver	24 V DC - min. 15W

LR100-Copper

Dimensions (mm)
Ø 22 - L 100



LINE section

1. borosilicate glass Ø 22
2. silicone tube luminous surface Ø 18
3. flexural and tensile resistant
4. light board
5. lamp board

