

## LINE 50 Suspended HORIZONTAL - COPPER

LINE is a product designed to be integrated directly into the electrical system or used as a single light fixture. The LED housed in a polycarbonate tubular diffuser provides uniform, all-around illumination.

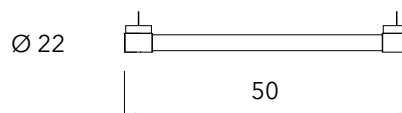
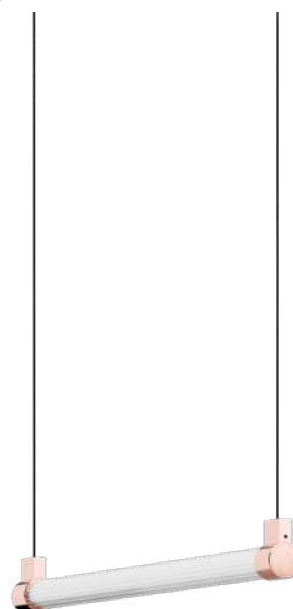
The end fittings ensure a simple, clean, and minimalist style.

### TECHNICAL SPECIFICATIONS

Material	Diffuser in polycarbonate Fittings in galvanized steel
Treatment	Electrolytic deposition of thick copper
Voltage	24 V
Wattage	20 W
Temperature	2700 K   3000 K
Lumen	1348 lm   1418 lm
Color rendering	80+/90+
Protection grade IP	IP20
Fire resistance	V1
Impact resistance	IK02 (IK grade according IEC/EN 62262)
Operating temperature	-20°C - +50°C
Driver	24 V DC - min. 15W

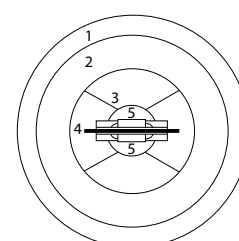
### LRP5021-Copper (2700K) LRP5031-Copper (3000K)

Dimensioni (mm)  
Ø 22 - L 50



#### LINE section

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



## LINE 100 Suspended HORIZONTAL - COPPER

LINE is a product designed to be integrated directly into the electrical system or used as a single light fixture. The LED housed in a polycarbonate tubular diffuser provides uniform, all-around illumination.

The end fittings ensure a simple, clean, and minimalist style.

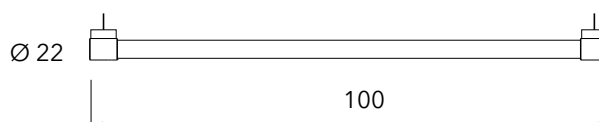
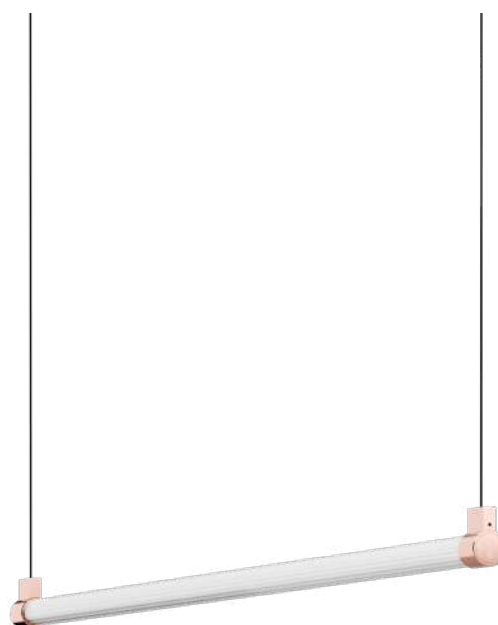
### TECHNICAL SPECIFICATIONS

Material	Diffuser in polycarbonate Fittings in galvanized steel
Treatment	Electrolytic deposition of thick copper
Voltage	24 V
Wattage	20 W
Temperature	2700 K   3000 K
Lumen	1348 lm   1418 lm
Color rendering	80+/90+
Protection grade IP	IP20
Fire resistance	V1
Impact resistance	IK02 (IK grade according IEC/EN 62262)
Operating temperature	-20°C - +50°C
Driver	24 V DC - min. 15W

### LRP10021-Copper (2700K)

### LRP10031-Copper (3000K)

Dimensioni (mm)  
Ø 22 - L 100



#### LINE section

1. Polycarbonate Ø 22
2. silicone tube luminous surface Ø 18
3. fexural and tensil resistant
4. light board
5. lamp board

