

## LINE 23 Suspended VERTICAL - CORTEN

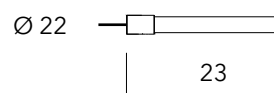
LINE is a product designed to be directly integrated into the system.  
The LED, housed in a glass tube available in smooth or ribbed finish, provides uniform 360° lighting. Installation is possible either as a suspended fixture within an exposed electrical system or as a single lamp.

### TECHNICAL SPECIFICATIONS

Material	Diffuser in polycarbonate Fittings in galvanized steel
Treatment	Galvanizing
Voltage	24 V
Wattage	3,8 W
Temperature	2700 K   3000 K
Lumen	539 lm   567 lm
Color rendering	80+/90+
Protection grade IP	IP20
Fire resistance	V1
Impact resistance	IK02
Operating temperature	-20°C - +50°C
Driver	24 V DC

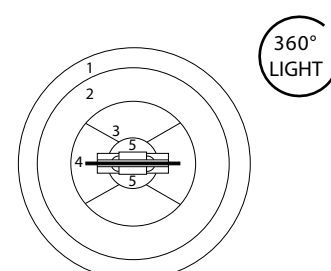
### LFL232-Corten (2700K) LFL233-Corten (3000K)

Dimensioni (mm)  
Ø 22 - L 23



#### 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 28 Suspended VERTICAL - CORTEN

LINE is a product designed to be directly integrated into the system.

The LED, housed in a glass tube available in smooth or ribbed finish, provides uniform 360° lighting. Installation is possible either as a suspended fixture within an exposed electrical system or as a single lamp.

### TECHNICAL SPECIFICATIONS

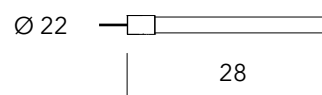
Material	Diffuser in polycarbonate Fittings in galvanized steel
Treatment	Galvanizing
Voltage	24 V
Wattage	4,8 W
Temperature	2700 K   3000 K
Lumen	673 lm   708 lm
Color rendering	80+/90+
Protection grade IP	IP20
Fire resistance	V1
Impact resistance	IK02
Operating temperature	-20°C - +50°C
Driver	24 V DC

**LFL282-Corten** (2700K)

**LFL283-Corten** (3000K)

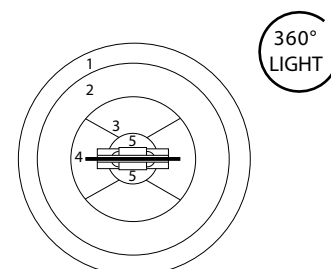
*Dimensioni (mm)*

Ø 22 - L 28



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 48 Suspended VERTICAL - CORTEN

LINE is a product designed to be directly integrated into the system.

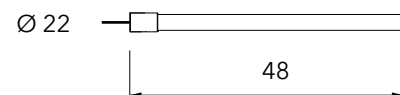
The LED, housed in a glass tube available in smooth or ribbed finish, provides uniform 360° lighting. Installation is possible either as a suspended fixture within an exposed electrical system or as a single lamp.

### TECHNICAL SPECIFICATIONS

Material	Diffuser in polycarbonate Fittings in galvanized steel
Treatment	Galvanizing
Voltage	24 V
Wattage	7,7 W
Temperature	2700 K   3000 K
Lumen	1212 lm   1275 lm
Color rendering	80+/90+
Protection grade IP	IP20
Fire resistance	V1
Impact resistance	IK02
Operating temperature	-20°C - +50°C
Driver	24 V DC

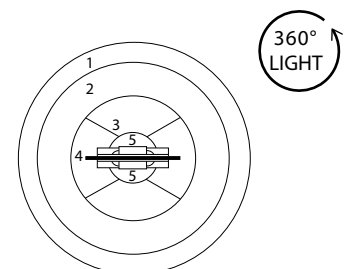
### LFL482-Corten (2700K) LFL483-Corten (3000K)

Dimensioni (mm)  
Ø 22 - L 48



#### 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 98 Suspended VERTICAL - CORTEN

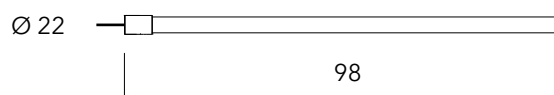
LINE is a product designed to be directly integrated into the system.  
The LED, housed in a glass tube available in smooth or ribbed finish, provides uniform 360° lighting. Installation is possible either as a suspended fixture within an exposed electrical system or as a single lamp.

### TECHNICAL SPECIFICATIONS

Material	Diffuser in polycarbonate Fittings in galvanized steel
Treatment	Galvanizing
Voltage	24 V
Wattage	18,5 W
Temperature	2700 K   3000 K
Lumen	2425 lm   2551 lm
Color rendering	80+/90+
Protection grade IP	IP20
Fire resistance	V1
Impact resistance	IK02
Operating temperature	-20°C - +50°C
Driver	24 V DC

### LFL982-Corten (2700K) LFL983-Corten (3000K)

Dimensioni (mm)  
Ø 22 - L 98



#### LINE section

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

