

Reference: XZ15CZ22
EAN13: 8057730832267

Electric cable for String Lights, covered by Rayon fabric ZigZag Black-Whiskey CZ22



Description

Lumet System is the solution by EIVA created specifically to illuminate gardens, terraces and gazebos! Now also available for your indoor solutions within the Filé System.

Select how many meters of string light cable covered in rayon fabric ZigZag Black - Whiskey CZ22 you need and configure your string light by adding the necessary accessories.

Want to use it outdoor?

Create your custom configuration by adding the components from the Lumet system:

- Schuko plug
- Hook
- E27 lamp holders
- Bulbs with an E27 fitting

Thanks to their unique colours and the completely customizable configuration, the String lights will make the atmosphere of your summer evenings magical: you can place hook and lamp holders where you prefer and where you really need them!

Want to use it indoor?

Create your custom configuration by adding the wooden components from the Filé system:

- Canopy
- E27 lamp holder
- Wall fairlead
- Terminal block
- Bulbs with an E27 fitting

Thanks to the flexibility of its structure, each cable will help you design wonderful compositions on your walls and/or ceilings just by adding some creativity to the mix.

Registered design.

Attention! String lights have to be assembled with accessories and light bulbs, which are both sold separately. The cable for String lights is sold by the meter, multiple orders will be delivered in a single segment.

Can't find the String light cable of the color you want? Contact us: we can make it specifically for you!

Data Sheet

Rectangular flat shaped 2x1,5 cable, 13,5x5,5 mm, compliant with EN 60228/ IEC 60228 regulation.

Electrolytic annealed copper conductor, class 5 in accordance with EN 60228/ IEC 60228

Cable specifications: H05RNH2-F Neoprene covered in ZigZag Black - Whiskey CZ22 rayon fabric (Registered design)

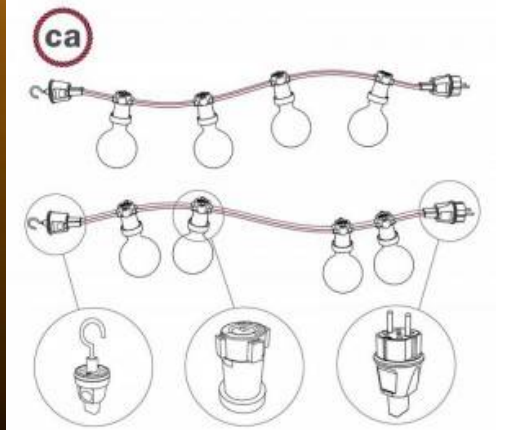
Maximum cable length 25 m

Nominal Voltage: 300/500 V

Operating temperature: -40°C/+ 60°C

No flame propagation: in accordance with EN 60332-1-2/IEC 60332-1

Referring Regulations: EN 50525-2-82 and IEC 60245



ca
#BeCreative
Sépia INTERIEUR

ca
#BeCreative
Sépia INTERIEUR

