

STEM + LED RIBBON + WALL SUPPORT + HOOK FESTON

Designer

Patrick Zulauf

Description

Outdoor LED ribbon (Length 8m - W 20 mm - thickness 7 mm) with a total power of 80 W, emitting 8,300 Lumens (the equivalent of a 500 W incandescent bulb). Colour temperature 3,000 K (warm white). Protection rating: IP 65 for the ribbon, electrical feed and switch. Transparent PVC weather protection. black back. 5 m black rubber cable. Black switch. The power supply and switch are located 80 cm from the plug (and thus 4.20 m of cable between the power supply and the start of the ribbon). May be used as a garland with one or two stems (extra stems are priced separately). The slightly curved tubular steel stem Ø 20 mm is finished in epoxy satin black lacquer RAL 9005. Base Ø 42 cm thickness 12 mm. Total height of the stem and base: 190 cm. One end of the LED ribbon may be fixed to a wall, for example using a wall support (dimensions 40 x 40 X 30 mm). The LED ribbon is fixed between the two resin parts of the wall support. One part is attached to the wall, with the second attached to the first (with the LED ribbon sandwiched between them). The support



DIMENSIONS

Weight 3.5 kg

may also be be attached to a hook (H 190 x D 88 x W 40 mm), which enables the end of the LED ribbon to be attached to a parasol or the branch of a tree.

Technical characteristics

8 m long OUTDOOR LED ribbon which may be used as a garland with the addition of one or two stems (see single stem, priced separately). It is advisable to bring it indoors during winter. Total power 80 W, emitting 8,300 Lumens or the equivalent of a 500 W incandescent bulb. Colour temperature 3,000 K (warm white). Protection rating for LED ribbon, electrical feed and switch: IP 65. Supplied with a manual switch and a 5 m black electric cable. The ribbon may be hung between two stems, between a stem and a wall support or, with the addition of a hook, between a stem and the branch of a tree or umbrella, for example (see wall support + hook set, priced separately).

More information on

www.cinna.fr © Ligne Roset 2024