

Ropy



Description

Table lamp with frame in coated aluminum and lampshade in polyolefin rope.

Combinations available:

1. Coated aluminum antrachite with polyolefin rope bronze.
2. Coated aluminum green with polyolefin rope green.
3. Coated aluminum sand with polyolefin rope desert.

Specifications:

Light Source: 1W Led solar lamp + USB charging (1.8 meter usb cable) - 2700k - 150lm - IP65.

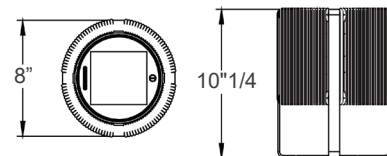
Battery capacity: 5 hours max. (binsols).

Touch on/off button adjustable light intensity through dimmer function. UV resistant.

Designed by Royal Botania.

Dimensions

Ø8" x 10"1/4H



Finishes and materials

Frame: Coated aluminum - antrachite, green or sand.

Lampshade: Polyolefin rope - bronze, green or desert.

Aluminium is a non-ferrous metal, which combines great mechanical rigidity with light weight; this makes it especially suitable for making furniture. If treated correctly it has a good resistance to corrosion. One of the treatments is powder coating. After a chemical pre-treatment an epoxy powder is applied statically and baked.

Olefin fiber is a synthetic fiber made from polyethylene. The advantage of this fiber is its strength, colour fastness and comfort. Also it is very resistant to staining and different weather conditions.

(For more specifications, please refer to "Finishes & Materials")