

scoop

Moonlight

TECHNICAL SPECIFICATIONS FOR LIGHT

scoop Moonlight

Technical specifications for light in Scoop Moonlight

Scoop Moonlight string lights type 1 - no colour change , only warm white light

The string light consists of one 1.5 m LED-string
This string can be made from project to project, if needs vary from standard model.

Specifications for LED-string with warm white light:

Article No. DF-505ORGB3OD-10MM-12V-WE

Voltage: 12V DC

Emission angle: 120 degrees

Consumption for 5 m: 36 W

Consumption for string with warm white light – 10.8 w + 4 w
on power supply = 14,8w

Luminous flux per meter: 540 Lm

5050 SMD – 30 /m

IP 54

Service life: 50,000 hours

Power supply is CE-approved according to European standards.

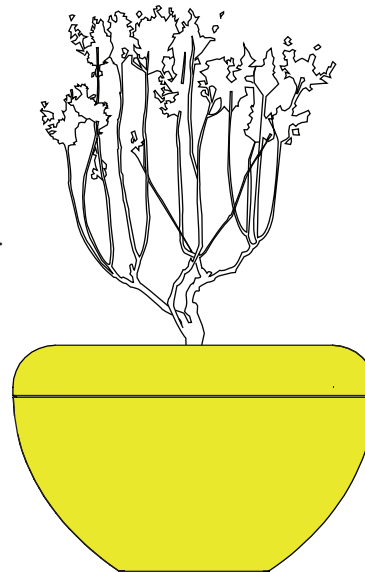
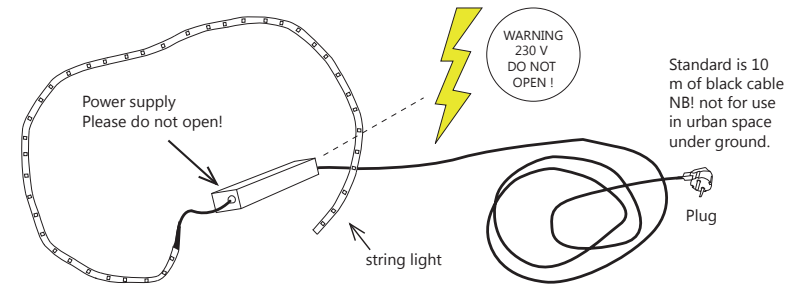
It is 30 w – 12vdc. IP 66.

Producer: ClimaCare ApS

We **can** supply cables that are approved for burying. This must be specified when placing your order, as it has to be dimensioned from project to project.

The electrical installation is inclusive of plug for connection and disconnection – and with the possibility of reconnection from one flowerpot to another.

String light type 1



scoop Moonlight

Technical specifications for light in Scoop Moonlight

Scoop Moonlight string lights type 2 - colour change and light reduction

The string light consists of one 1.6 m LED-string and one 1.5 m LED-string. This string is made from project to project, as needs may vary.

Specifications for LED-string with colour change:

Article No. DF-505ORGB3OD-10MM-12V-WE

Voltage: 12V DC

Emission angle: 120 degrees

Consumption for 5 m: 36 W

Consumption for string with colour change – 10.8 w + 11.5 w + 4 w
on power supply = 26.3 w

Luminous flux per meter: 540 Lm

5050 SMD – 30 /m

IP 54

Service life: 50,000 hours

Power supply is CE-approved according to European standards.

It is 30 w – 12vdc. IP 66.

Producer: ClimaCare ApS

We **can** supply cables that are approved for burying. This must be specified when placing your order, as it has to be dimensioned from project to project. The electrical installation is inclusive of plug for connection and disconnection – and with the possibility of reconnection from one flowerpot to another.

String light type 2

