

LIGHTING OF THE FUTURE

LONG BURN TIME

NO LIGHT POLLUTION

Solar Woodle



Connecting green and experience

PRODUCT INFORMATION



ABOUT US

Nature as the foundation. This is Nordic Company's guiding principle. The use of natural, renewable materials form the basis of our products.

So is countering light pollution, which has an increasing impact on nightlife.

With very minimal light pollution, our models more than meet the standard. (BUG rating =0)









CONTENT

Woodle Polar

Woodle Park Puur

Woodle Round

Woodle lantern wall

Woodle Lantern

Woodle Lantern Double

Woodle Wall

Woodle Birdy

Woodle Sign

For northern regions, with long light capacity

Orientation lighting for footpaths

Characteristic round lighting post

With built-in high-tech solar module

Atmospheric terrain lighting

With double lighting armatures

For illuminating facades and other vertical objects

Design inspired by a birdhouse

Lighting for floor plan and signage

Carborum / Shou sugi ban Traditional as well as modern wood preservation techniques







With our high-tech solar modules, we can guarantee a burn time of at least 17 hours per night in winter. Thanks to the enlarged capacity of the solar panels and vertical placement, the burn time is maintained even on dark days.

Applications

walkways = gardens = parks = building = recreation = dark spots

Specifications

100 > 70 cm en/of 150 > 100 cm Length:

Lightsource: 1x 1 W LED 3000K

Lightoutput: 180 lumen

Light width: around 6 metres

Upward light ratio (ULR): 0%

Burn time: at least 17 hours a night in the winter months

Body: black UV modules

Solar panel: 3x Reinforced Glass solar-panel

Solar panel: minus 35 degrees below zero

Material features

Pseudotsuga menziesii, Douglas, durability class 3 Material:

Age untreated: about 15 years, in humid climate conditions (western Europe)

Protection:: anti-rot protection

finishing Shou Sugi Ban or desired colour Colours:





Placement :

Depending on the subsoil, the dig-in depth is 30-50 cm. We recommend filling the Douglas log in the post hole with stabilised soil or gravel.

Quality features

Warranty: 3 years including on-site support

Customer-specific options: switching by time, date, motion

and other LED colours

Certificaten: PEFC, NLGreenLabel A,

no light pollution and nightlife disruption













Woodle Park Puur

The Woodle Park Pure is specially designed for wooded and shaded areas. This Park Puur model is equipped with an additional solar panel at the rear, doubling its load capacity. Thanks to this extra solar panel, the Park Puur guarantees long-lasting lighting even under dense vegetation or limited sunlight.

Applications

walkways = gardens = parks = building = recreation = dark spots

Specifications

100 > 70 cm en/of 150 > 100 cmLength:

Lightsource: 1x 1 W LED 3000K

180 lumen Lightoutput:

Light width: around 6 metres

Upward light ratio (ULR): 0%

at least 16 hours a night in the winter months Burn time:

Body: black UV modules

Solar panel: 3x Reinforced Glass solar-panel

minus 35 degrees below zero Solar panel:

Material features

Material: Pseudotsuga menziesii, Douglas, durability class 3

Age untreated: about 15 years, in humid climate conditions (western Europe)

Protection:: anti-rot protection

Colors: finishing Shou Sugi Ban or desired colour





Woodle Park Puur

Placement :

Depending on the subsoil, the dig-in depth is 30-50 cm. We recommend filling the Douglas log in the post hole with stabilised soil or gravel.

Quality features

Warranty: 3 years including on-site support

Customer-specific options: switching by time, date, motion

and other LED colours

Certificaten: PEFC, NLGreenLabel A,

no light pollution and nightlife disruption









Woodle Round

This robust and distinctive chestnut wood lighting post with a burn time of at least 14 hours per night even in winter. Is a lamp ideal for lighting walkways and as orientation lighting anywhere.

Applications

walkways - gardens - parks - building - recreation - dark spots

Specifications

Length: 100 > 70 cm en/of 150 > 100 cm

Lightsource: 1x 1W LED 3000k 4W

Lightoutput: 180 lumen

Light width: around 6 metres

Upward light ratio (ULR): 0%

Burn time: at least 14 hours a night in the winter months

Body: black UV modules

Solar panel: 3x Reinforced Glass solar-panel

Solar panel: minus 35 degrees below zero

Material features

Castanea sativa, sweet chestnut, durability class 2 Material:

Age untreated: about 15 years, in humid climate conditions (western Europe)

Protection: anti-rot protection

untreated natural Colors:

Additioneel: available in desired colour





Woodle Round

Placement :

Depending on the subsoil, the dig-in depth is 30-50 cm. We recommend filling the sweet chestnut log in the post hole with stabilised soil or gravel.

Quality features

Warranty: 3 years including on-site support

Customer-specific options: switching by time, date, motion

and other LED colours

Certificaten: PEFC, NLGreenLabel A,

no light pollution and nightlife disruption









Woodle Lantern wall

This wall light contains four bright LEDs and comes with a sturdy wall bracket, making it easy to mount on facades without cabling or connection costs. A perfect light that meets high durability-quality standards and high energy efficiency, as the other Woodle models.

Specifications

Length: 30 x 15 x 90cm

Lightsource: 4W LED 4000K

Lightoutput: 180 lumen

approx. 16 metres, at suspension height of 3 metres Light width:

Upward light ratio (ULR): 0%

at least 17 hours a night in the winter months Burn time:

wall holder Body:

3x Reinforced Glass solar-panel Solar panel:

minus 35 degrees below zero Solar panel:

Material features

Pseudotsuga menziesii, Douglas, durability class 3 Material:

Age untreated: about 15 years, in humid climate conditions (western Europe)

anti-rot protection Protection:

untreated natural Colors:

finishing Shou Sugi Ban or desired colour Additioneel:





Woodle Lantern wall

Quality features

Warranty: 3 years including on-site support

Customer-specific options: switching by time, date, motion

and other LED colours

Certificaten: PEFC, NLGreenLabel A,

no light pollution and nightlife disruption









The lantern is designed to illuminate sites in an atmospheric and safe manner while respecting the preservation of darkness. this lamp has already been installed in many locations and has proven to be a reliable solution for site lighting.

Specifications

450 x 15 x 80 cm - higher models on request Length:

125 cm Excavation depth:

4W LED 4000K Lightsource:

800 Lumen Lightoutput:

approximately 16 metres Light width:

0% Upward light ratio (ULR):

at least 17 hours a night in the winter months Burn time:

wall holder Body:

3x Reinforced Glass solar-panel Solar panel:

Solar panel: minus 35 degrees below zero

Model: Square or round trunk

Material features

Pseudotsuga menziesii, Douglas, durability class 3 Material:

about 15 years, in humid climate conditions (western Europe) Age untreated:

anti-rot protection Protection:

Colors: untreated natural





Woodle Lantern

Placement :

Depending on the subsoil, the dig-in depth is 100-125 cm. We recommend filling the sweet chestnut log in the post hole with stabilised soil or gravel.

Quality features

Warranty: 3 years including on-site support

Customer-specific options: switching by time, date, motion

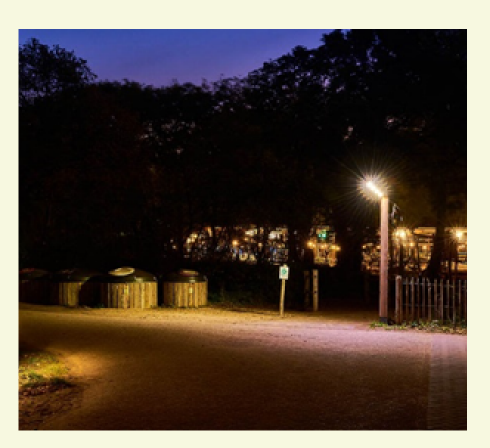
and other LED colours

Certificaten: PEFC, NLGreenLabel A,

no light pollution and nightlife disruption











This lantern with durable and efficient lighting has two lighting heads, ideal for illuminating larger areas such as, grounds, car parks, walkways and access roads.

Specifications

450 x 15 x 80 cm - higher models on request Length:

Excavation depth: 125 cm

Lightsource: 4W LED 4000K

800 Lumen Lightoutput:

approximately 16 metres Light width:

Upward light ratio (ULR): 0%

at least 17 hours a night in the winter months Burn time:

wall holder Body:

3x Reinforced Glass solar-panel Solar panel:

minus 35 degrees below zero Solar panel:

square or round trunk Model:

Material features

Pseudotsuga menziesii, Douglas, durability class 3 Material:

about 15 years, in humid climate conditions (western Europe) Age untreated:

anti-rot protection Protection:

untreated natural Colors:





Woodle Lantern Double

Placement: Depending on the subsoil, the dig-in depth is 100-

125 cm. We recommend filling the sweet chestnut

log in the post hole with stabilised soil or gravel.

Quality features

Warranty: 3 years including on-site support

Customer-specific options: switching by time, date, motion

and other LED colours

Certificaten: PEFC, NLGreenLabel A,

no light pollution and nightlife disruption









With our Woodle Wall offer flexible and efficient lighting for walls, fences and other vertical surfaces. Whether downlight only, uplight or a combination of both.

Specifications

Dimension: 15x20x31 cm

Assembly: wall bracket

Lightsource: 1x of 2x 1W LED 3000k4W LED

Lightoutput: 160 lumen

Light width: approximately 6 metres

Upward light ratio (ULR): 0%

Burn time: at least 14 hours a night in the winter months

black UV modules Body:

Solar panel: 2x Reinforced Glass solar-panel

minus 35 degrees below zero Solar panel:

Material features

Pseudotsuga menziesii, Douglas, durability class 3 Material:

about 15 years, in humid climate conditions (western Europe) Age untreated:

anti-rot protection Protection:

untreated natural Colors:





Quality features

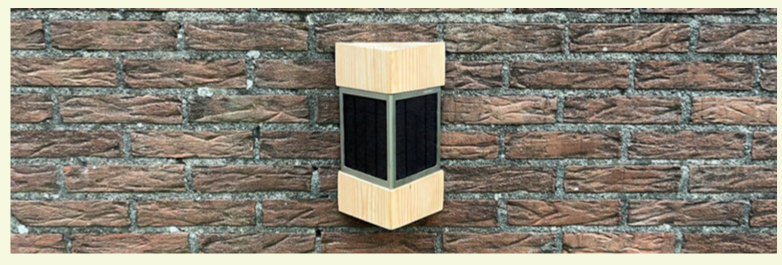
Warranty: 3 years including on-site support

Customer-specific options: switching by time, date, motion

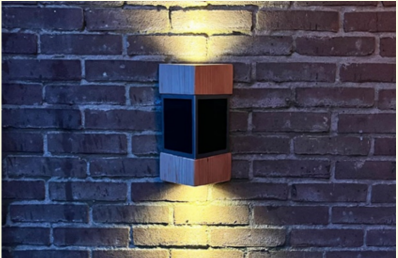
and other LED colours

Certificaten: PEFC, NLGreenLabel A,

no light pollution and nightlife disruption











Woodle Birdy

The Woodle Birdy design is inspired birdhouse. This compact, solar light features two solar panels, making it excellent even in shaded areas. The Woodle Birdy is very versatile: as mood lighting on facades or as emergency lighting in aisles.

Specifications

15x15x30 cm Dimension:

Assembly: wall bracket

Lightsource: 1W - LED 3000K

160 lumen Lightoutput:

Light width: approximately 6 metres

Upward light ratio (ULR): 0%

at least 12 hours a night in the winter months Burn time:

black UV modules Body:

Solar panel: 2x Reinforced Glass solar-panel

minus 35 degrees below zero Solar panel:

Material features

Pseudotsuga menziesii, Douglas, durability class 3 Material:

about 15 years, in humid climate conditions (western Europe) Age untreated:

anti-rot protection Protection:

Colors: untreated natural





Quality features

Warranty: 3 years including on-site support

Customer-specific options: switching by time, date, motion

and other LED colours

Certificaten: PEFC, NLGreenLabel A,

no light pollution and nightlife disruption









Woodle Sign

The Woodle Sign illuminates for 10 hours a night in the winter months for your signage, flat ground or welcome sign. It is available in models S - M - L - XXL

Specificaties

2x of 3x 1W LED 3000k4W Lightsource:

180 lumen Lightoutput:

shining downwards Light width:

0% Upward light ratio (ULR):

at least 10 hours a night in the winter months Burn time:

standard and Park Available versions:

Zonnepaneel: reinforced Glass solar-panel

Temperatures to: minus 35 degrees below zero

Dimension: S h535 x br1060 cm

> M h871 x br1060 cm

h1030 x br1060 cm

XXL h1480 x br1060 cm

Material features

Pseudotsuga menziesii, Douglas, durability class 3 Material:

about 15 years, in humid climate conditions (western Europe) Age untreated:

anti-rot protection Protection:

untreated natural Colors:





Quality features

Warranty: 3 years including on-site support

Customer-specific options: switching by time, date, motion

and other LED colours

Certificaten: PEFC, NLGreenLabel A,

no light pollution and nightlife disruption











Carborum / Shou sugi ban

Carborum or Shou Sugi Ban is a traditional old European and Japanese wood preservation technique in which softwood, is burned. Burning creates a carbon layer that protects the wood from moisture, insects, fungi, bacteria and wood rot. After burning, the carbon layer can be brushed. For extra protection and to maintain its black appearance, a natural coating is applied on top, which is not only functional but also aesthetically pleasing, with a unique, natural wood grain that remains visible.

- Traditional method of preserving wood by burning the surface.
- Protects against wood rot, insects, mould, moisture and fire.
- Gives wood a unique, deep black colour and texture.

Nordic Company specialises in these firing techniques with the possibility itot various finishes (brushed, oiled, sealed).



Bij Nordic Company draait alles om innovatie, ontwerp en beleving. We hebben de afgelopen jaren de vooral gewerkt aan verticale planten wanden. nieuwe innovatieve VERTTU 'vertical green' plantwanden zijn modulaire systemen, te plaatsen tegen gevels, op balkon, werkplekken of als project maatwerk voor binnen en buiten gebruik.