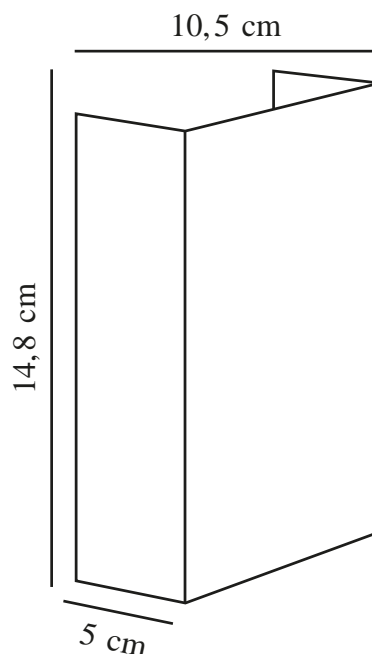
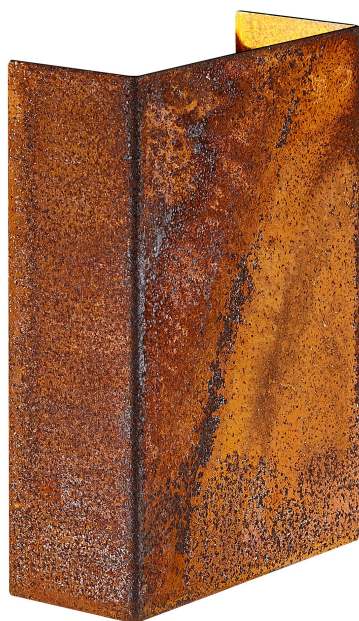


FOLD 10 | WALL LIGHT | CORTEN

2019041038

nordlux®



Voltage (V): 230 Volt
IP degree: IP54
Class (Class 1, Class 2, Class 3):
Class 1 (Earth contact)
Socket type: LED – Non-
replaceable light source
Parallel connection: True

Primary material: Corten
Secondary material: Plastic
Colour of the glass - Hidden: Clear
Suitable for Seaside: True
Colour: Corten

Height (cm) : 14.9
Width (cm): 10.6
Projection (cm): 4.5
EAN: 5704924001970
TUN: 2108857
Item Number: 2019041038
Pcs Per Master Carton: 3
Sales Box Height (cm): 16

Sales Box Width(cm): 6
Sales Box Depth (cm): 11.5
Sales Box Volume m³ : 0.0011
Product net weight (kg): 0.9

Brightness of light (Lumen): 225
Colour temperature (Kelvin): 3000
Ra-value : 80
Lifetime (hours): 30000
Beam angle (°) : 120
Energy class: F
Actual watt (W): 7.5

- Four light effects included • Built-in parallel connection • Designed for both outdoor and bathroom use
- Extra durable material suitable for coastal areas (Designed For Seaside) • 15-year

"Fold a sheet of paper, place a bulb behind - and you have a lamp." Although the reality is not that simple, designer Henrik Bønnelycke wants the light to appear as if it is. In terms of shape, Fold is brightly clear, where the selected details and latest LED technology are in focus. The magnetic shade makes the installation simple and the design distinct without visible screws. The light shines up and down, and the four included light patterns change the light based on desire and personal style and are also an element for light dimming.

This lamp is a 10 cm wide miniature version of our traditional Fold lamp which creates new applications. Use Fold in corten as orientation light at the lower part of the wall or as a beautiful illuminating piece of art in the bathroom or the hallway.

This product is part of our "Designed For Seaside" range, crafted from extra durable materials to withstand even the harshest coastal weather conditions.

www.nordlux.com

ENERG

Nordlux
2019041038

A	
B	
C	
D	
E	
F	
G	

8
kWh/1000h

2019/2015