

NOBU | TABLE LAMP | GREY

2120405010



Voltage (V): 230 Volt
IP degree: IP20
Class (Class 1, Class 2, Class 3):
Class 2 (Double isolated)
Socket type: LED Module
Dimmerable: True
Switch placement: On the fixture
Parallel connection: False

Primary material: Metal
Secondary material: Plastic
Colour of the cable: Grey
Length of the cable (cm): 250
Surface material of the cable:
Textile
Is the cable replaceable: False
Colour: Grey

Height (cm): 46.5
Width (cm): 10.5
Tube Diameter (cm): 3
Shade Diameter (cm): 10.5
Shade Height (cm): 5
Outdoor base dimension (cm): 20
Length (cm): 49.5
Tilt Angle (°): 80

EAN: 5704924000959
Item Number: 2120405010
Pcs Per Master Carton: 2

Sales Box Height (cm): 82.7
Sales Box Width (cm): 34
Sales Box Depth (cm): 13.5
Sales Box Volume m³: 0.038
Product net weight (kg): 2.7

Brightness of light (Lumen): 600
Colour temperature (Kelvin): 2700
Ra-value : 90
Lifetime (hours): 30000
Beam angle (°) : 120
Candela (cd) (for directional lamp only): 0
Energy class: F
Actual watt (W): 6

- Built-in LED RA 90 • Dimmable on touch switch • Adjustable in both lamp head and arm
- Incl. table foot, table clamp and wall bracket • Memory function • 5-year LED guarantee

Nobu is a reinterpretation of the classic architectural lamp, where the industrial expression and classic form is maintained. Nobu has integrated LED, which contributes to a good light output and simultaneously it is easy and convenient to turn the light on and off with the built-in touch function on the lamp head. In addition, Nobu has a flexible arm and lamp head, so you can direct the light to what you wish to light up. Nobu has lots of applications as both a table base, clamp and wall bracket are included. Nobu is suitable at the desk but can also be used as a bedside lamp or mounted on the wall in the kitchen. Design by Bønnelycke mdd.

The black silky matte surface gives Nobu a modern and minimalistic look.

The energy label features the EU flag and the word 'ENERGY' in a stylized font. Below it, it reads 'Design For The People' and '2120405010'. A vertical bar on the right shows energy efficiency classes from A (green) to G (red), with class F highlighted in black. At the bottom left, it shows '9 kWh/1000h' and a QR code. On the far right, the date '2019/2015' is printed vertically.