



5585

Design By Francisco Gómez Paz

The Africa table lamp is defined by a thin conical stem crowned by a pure, elegant head. Africa is portable, and works with a rechargeable battery. A switch on the head of the lamp turns it on and off and regulates its brightness. It combines to perfection with other lamps in the collection.

Model Sheet







Finish

38 Terra Dark NCS S 5040-Y70R 25 Beige D1 NCS S 4005-Y50R

29 Brown D1 NCS S 8005-Y50R 24 Beige M1

LED temperature

2700 K

Dimming

color

Push

Instalation type

Portable with battery

Materials

Body: Aluminum Diffuser: Polycarbonate

Light source

1 x LED 4,5W 500mA

F

LED

CRI>90 108,44 2700 K

Driver

Constant Voltage 100~240 V V



Application

Table Lamps

1 Box

Packaging

Gross weigth 1.23 Net weigth 0.9

Lighting effect

General Lighting

Lamp that emits an upward or backward beam that is reflected by the ceiling or wall.



Photometric Data

Efficiency Coordinate System **Total Flux** Maximum Value

108.444 CG 488 lm 1174.12 cd/klm

Other Applications



All of our products come with a five-year warranty. Check our legal terms at www.vibia.com/warranty



$\vee 131 \wedge$

5580

Design By Francisco Gómez Paz

The Africa table lamp is defined by a thin conical stem crowned by a pure, elegant head. Africa is portable, and works with a rechargeable battery. A switch on the head of the lamp turns it on and off and regulates its brightness. It combines to perfection with other lamps in the collection.

Model Sheet







Finish

29 Brown D1 NCS S 8005-Y50R 38 Terra Dark NCS S 5040-Y70R 24 Beige M1

NCS S 2005-Y50R

25 Beige D1

NCS S 4005-Y50R

LED temperature color

2700 K

Dimming

Push

Instalation type

Portable with battery

Materials

Body: Aluminum Diffuser: Polycarbonate

Light source

1 x LED 4,5W 500mA

F

LED

CRI>90 108,44 2700 K

Driver

Constant Voltage 100~240 V V



Application

Table Lamps

Packaging

1 Box

Gross weigth 1.23 Net weigth 0.9

Lighting effect

General Lighting

Lamp that emits an upward or backward beam that is reflected by the ceiling or wall.



Photometric Data

Efficiency Coordinate System Total Flux Maximum Value 108.444 CG 488 lm 1174.12 cd/klm

Other Applications



All of our products come with a five-year warranty. Check our legal terms at www.vibia.com/warranty