

UNTITLED READING CONE

Bernhard Osann

Family of LED table/floor and wall lamps made of extruded aluminium painted matt black equipped with joints for flexible and dynamic positioning of the light.

The model with a cylindrical aluminium spotlight head features a stem that better respects the balance of the lamp, with a cone in the finishes gold and black and a linear lighting unit in polymer filled with glass fibers in the black finish.

Dimmer on board.



2700K

LAMPING

Source	LED spot
Total power	6,5W
Emission	orientable spot
Switching	dim on board
Tension	120V
Color temperature	2700K
Luminous flux	395lm
Typ CRI	90
IP class	20
Materials	aluminum, technopolymer
Notes	Cable length 6.6'

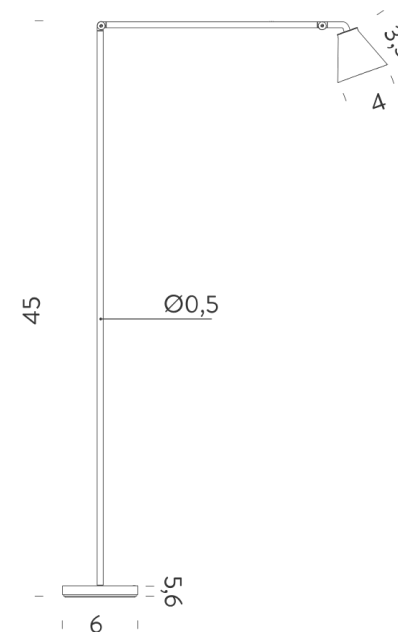
Codes

UNT LN2 2C
UNT LN2 2D

Structure/Diffuser

black/gold
black/black

Certificazioni



3000K

LAMPING

Source	LED SPOT
Total power	6,5W
Emission	orientable spot
Switching	dim on board
Tension	120V
Color temperature	3000K
Luminous flux	395lm
Typ CRI	90
IP class	20
Materials	aluminum, technopolymer
Notes	Cable length 6.6'

Codes

UNT LNN 2C
UNT LNN 2D

Structure/Diffuser

black/gold
black/black

Certificazioni

