

UNTITLED READING CONE

Bernhard Osann

A definitive synthesis of mechanics and lighting technology, this design is clean and essential, with miniaturized joints that allow for extreme flexibility of movement. The Linear version has been designed explicitly with optics to ensure maximum visual comfort in work environments.



2700K

LAMPING

Source	LED spot
Total power	6,5W
Emission	direct
Switching	dimnable on board
Tension	120V
Color temperature	2700K
Luminous flux	395lm
Typ CRI	90
IP class	20
Dimensions	32.3'x 43.3'
Materials	aluminum, technopolymer
Notes	cable length 6.6', 40° optic LED spot, 155° joint rotation, black RAL 9005

Codes

UNT LN2 2C

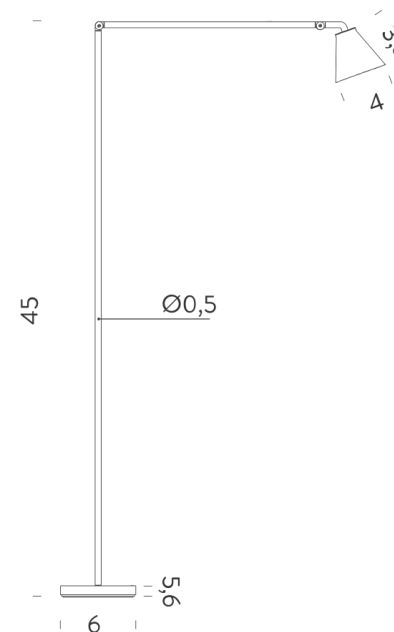
UNT LN2 2D

Structure/Diffuser

black/gold

black/black

Certificazioni



3000K

LAMPING

Source	LED spot
Total power	6,5W
Emission	direct
Switching	dimnable on board
Tension	120V
Color temperature	3000K
Luminous flux	395lm
Typ CRI	90
IP class	20
Dimensions	32.3'x 43.3'
Materials	aluminum, technopolymer
Notes	cable length 6.6', 40° optic LED spot, 155° joint rotation, black RAL 9005

Codes

UNT LNN 2C

UNT LNN 2D

Structure/Diffuser

black/gold

black/black

Certificazioni

