

Untitled Reading Floor Lamp

Design: Bernhard Osann



Description

Uniting advanced mechanics with contemporary lighting technology, this design achieves a balance of precision and simplicity. Its clean, essential form is complemented by miniaturized joints, which enable a remarkably wide and fluid range of adjustments. Created with professional settings in mind, the Linear version incorporates specifically engineered optics that optimize visual comfort, ensuring high-quality illumination for work environments while maintaining the fixture's streamlined aesthetic.

Finishes & Materials

Finish: Aluminum

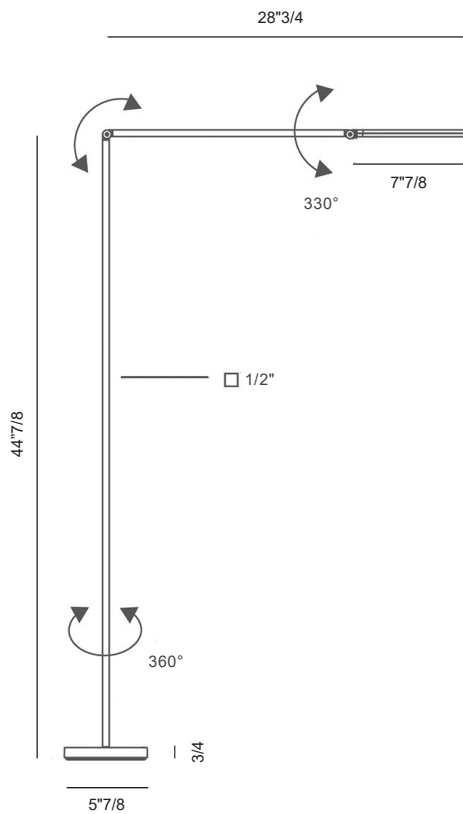
Cone Finish(For cone version): Gold & Black Aluminum

Untitled

Dimensions

Size A: 5"7/8W x 28"3/4D x 44"7/8H

Model: Linear



Source	Linear LED
Total power	7W
Emission	Direct
Switching	Dimmable on board
Tension	110V
Color temperature led	2700K or 3000K
Luminous flux led	485lm
Typ CRI	90
IP class	IP20
Materials	Aluminum and technopolymer

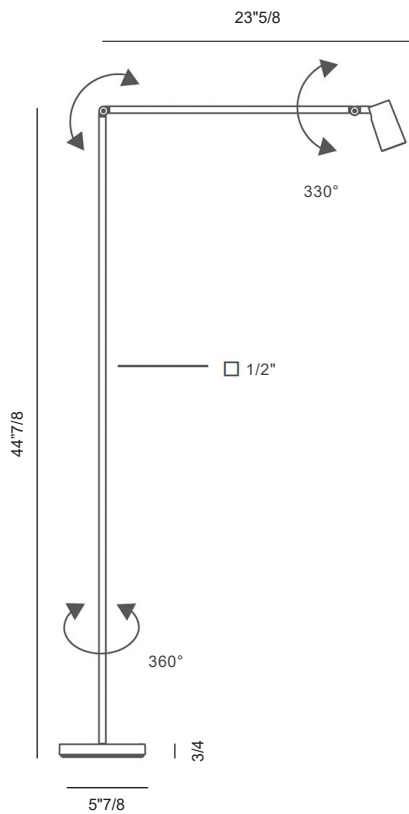
Notes
Cable length 78"3/4,
40° optic LED spot,
155° joint rotation

Untilted

Dimensions

Size B: 5"7/8W x 23"5/8D x 44"7/8H

Model: Spot



Source	LED spot
Total power	6,5W
Emission	Direct
Switching	Dimmable on board
Tension	110V
Color temperature led	2700K or 3000K
Luminous flux led	395lm
Typ CRI	90
IP class	IP20
Materials	Aluminum and technopolymer

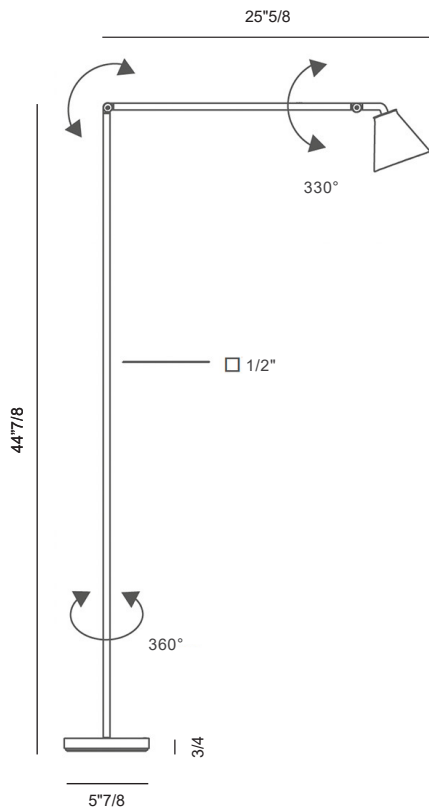
Notes
Cable length 78"3/4,
40° optic LED spot,
155° joint rotation

Untilted

Dimensions

Size C: 5"7/8W x 25"5/8D x 44"7/8H

Model: Cone



Source	LED spot
Total power	6,5W
Emission	Direct
Switching	Dimmable on board
Tension	110V
Color temperature led	2700K or 3000K
Luminous flux led	395lm
Typ CRI	90
IP class	IP20
Materials	Aluminum and technopolymer

Notes
Cable length 78"3/4,
40° optic LED spot,
155° joint rotation