



## 807/J/US/BI elica

design brian sironi, 2009

ELICA Table Lamp designed by Brian Sironi for Martinelli Luce in 2009. The Elica offers a sleek, modern look featuring a conical base with a slim rotatable arm extending out.

The lamp features a unique switching device – simply rotate the arm to switch the light on and off.

This lamp is perfect for reading purposes. It is constructed of a painted metal body and an aluminum arm that rotates so that you can adjust it wherever you want. It utilizes a high-efficiency LED light source and there is an electronic transformer located on the plug.

Awards: - Compasso d'oro 2011 - Red Dot Design Award 2011 - ADI Design Index 2010 - Honorable Mention I.D. Annual Design Review 2010 -German Designpreis Nominee 2011 - iF GOLD Award 2010 - 2010 Good Design Award - "Design dello Stupore" Young Design 2009









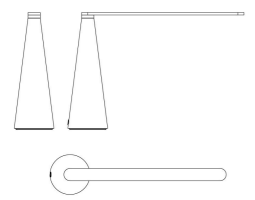


## 807/J/US/BI elica

family: Body Color: other available colors Brian Sironi Diffuser Color: Designers: Utilization: indoor **Body Materials:** aluminium Typology: table lamps Certifications: Dimensions Light Source Width: Net weight: 9.92 lbs / 4.5 Kg Watt: 9W Height: 14.96 " / 38 cm Lumen: 720 Im 23.62 " / 60 cm Length: Light Source: led Depth: CRI: >80 Diameter: duration: 50000 h CCT: 3000K Energy degree: A++ **Device Specifications** Type of emission: direct Power cable length: 76.77 " / 195 cm Driver: included Power: 9W Steel cable length: Power supply assembly: external Light output: 520lm Power supply: electronic driver on the plug Beam angle: Type of dimming: Voltage: 120V



## technical drawing



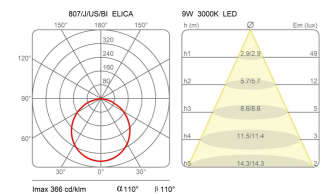
Dimensions

Width: - Net weight: 9.92 lbs / 4.5 Kg

Height: 14.96 " / 38 cm Length: 23.62 " / 60 cm

Depth: -Diameter: -

## photometrics data





elica 807/J/US/BI

design brian sironi, 2009













