



## 629 cobra

design elio martinelli, 1968

Reading lamp with direct light, made with two resin molded bodies, white, black or red color. The lower body part turns on a steel made base connected with the upper body part by means of a central joint for a 360° rotation. The interior reflector is made with white painted aluminium.

Designed by Elio Martinelli in 1968, Cobra is one of the first lighting fixtures produced with a special resin molding system. The lamp is characterized by simple lines and a geometric shape inscribed in a sphere, but, with the rotation of the arm, the reflector takes a position that recalls the head of a cobra ready to shoot.

# 629 cobra

family: cobra Designers: Elio Martinelli Utilization: indoor Typology: table lamps

Certifications:

Dimensions

Width:

Height:

Length:

Depth:

Diameter:

Market:

**EUROPE** 

40 cm

40 cm

Body Color:

Diffuser Color: Body Materials:

Diffuser Materials:

other available colors







This item is available in the following countries:

### Light Source

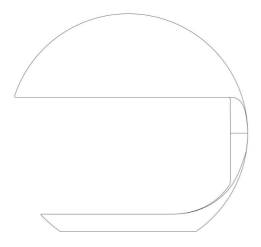
Hole Diameter: 12W E27 Watt: Hole Depth: Lumen: 1410 lm Net weight: 8,5 Kg Light Source: led CRI: >80 duration: 25000 CCT: 3000K Energy degree: A+

# **Device Specifications**

Type of emission: direct Power cable length: 40+200 cm Driver: Power: 15W Steel cable length: Power supply assembly: Glow Wire Test: Light output: 1147lm Power supply: Beam angle: Impact Resistance: Type of dimming: Voltage: 230V



# technical drawing

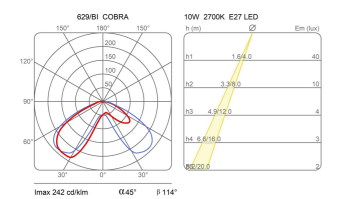


## Dimensions

Width: - Hole Diameter: Height: 40 cm Hole Depth: Length: - Net weight: 8,5 Kg

Depth: -Diameter: 40 cm

### photometrics data





cobra 629 design elio martinelli, 1968















