

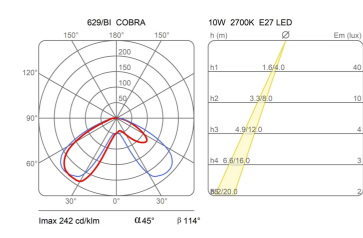
Reading lamp with direct light, made with two resin molded bodies. The lower body part turns on a steel made base connected with the upper body part by means of a central joint for a 360° rotation. The interior reflector is made with white painted aluminium.

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.

Cobra 62	29	Data Sheet
Family	Cobra	
Туроюду	Table	
Utilisation	Indoor	
Dimensions		
Height	40 cm	
Diameter	40 cm	
Power supply cable length	40+200 cm	
Weight	8.8 Kg	
Materials		
Structure	resin	Riflettore aluminium
Base	resin	
Voltage	230V	
	No dimmable	

$\frac{1}{2}\sum_{i=1}^{i}\sum_{j=1}^{i}\sum_{i=1}^{i}\sum_{j=1}^{i}\sum_$

Photometric curves





Gallery

