

Table lamp with adjustable direct light. Painted aluminium base and arm structure. The lamp lights up and switches off by the rotation of its arm. LED light source integrated. Electronic driver on the plug.

Designed by Brian Sironi in 2009. The movement creates light, by rotating the arm ELICA does not lift from the surface but lights on and off, there are no switches that can alterate the harmony of its form, it is an helix of pure light as a fun game takes flight to the imagination and fantasy.

Awards:

- Compasso d'oro 2011
- Red Dot Design Award 2011
- ADI Design Index 2010
- Honourable 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

Award





Elica 807/J		Data Sheet		
Family Typology Utilisation <b>Dimensions</b>	Elica Table Indoor			
Height	38 cm			
Lunghezza	60 cm			
Power supply cable length	195 cm			
Weight	5 Kg			
Materials				
Structure	aluminium			
Voltage	230V	Watt	9 W	
Power unit		Lumen	720 lm	
Mounting Power Supply	ly	CRI	>80	
	External	Duration	50000 h	
Power supply	Electronic plug-in power supply	CCT Energy	3000 K	
Dimming	No dimmable	class	F	

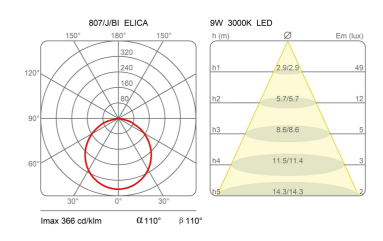
## Certifications







## Photometric curves





## Colour variant code





## Gallery

