



Flexible spotlight with its own expression

In 2009, design studio Form Us With Love created the luminaire called Ogle. There was a gap in the market for spotlights that could be easily adjusted to direct the light. "We wanted a lamp that looks good by itself but also among a group of lamps".



3







Technical specifications

Material	Die-cast aluminium. Faceted reflector in aluminium.
Installation	Suspended from cable, length 5 m. The cable can be cut for shorter length. Ogle can be tilted up to 90° and is 360° adjustable which gives very flexible lighting.
Connection	COB: Ceiling cup with terminal block 5x2.5 mm² for fixed installation. Luminaire is class I GU10: Ceiling cup with terminal block 2x2.5 mm². Luminaire is class II
Light source	COB: Chip on board LED, color temperature 3000K. Colour rendering: CRI 90. Lifespan: L90B10 60 000h. GU10: Recommended light source Master LED is dimmable. Not included.
Energy classification	Article 209772 and 209773 contains a light source with energy efficiency class E to regulation (EU) No 2019/2015
Light scattering	COB: Direct 36°. GU10: See recommended light sources.
Driver	COB version is equipped with Touch and DALI to regulate the light with amplitude modulation creating a flicker-free light. Dimming 1-100%. The luminaire is equipped with 1 ballast / 1 DALI address.
Other	Generation 2.

<u>9</u>

ateljé Lyktan

Head Office

Fyrvaktaregatan 7, SE–296 81 Åhus, Sweden Tel: +46 (0)44 28 98 10 E-mail: info@ateljelyktan.se

www.ateljelyktan.se