





#### Description

Circus LED is specifically designed to withstand the rigors of everyday use in cosmetology, industrial, manufacturing and cleanroom applications. Circus LED has a large lens, aluminum head and a highly flexible self-balancing arm and shade neck. The large lens also permits comfortable viewing for individuals with impaired vision.

The Circus LED includes a circular LED module which virtually eliminates shadows and provides color rendering.

#### Exact positioning

Circus LED has a highly flexible, self-balancing lamp head allowing it to be positioned vertically, horizontally and laterally. The fully enclosed neck and spring-balanced arm make the Circus LED ideal for environments where cleanliness and sanitation are sought.

Standard version with 3.5- or 5-diopter lens and edge clamp. For additional magnification a secondary STAYS lens of 4-, 6-, or 10-diopters can be attached to the glass lens.

Arm and body color: White, with black details.

#### About magnification

Follow this link to read more about the principles of magnification, and how a Luxo magnifier can make a difference for people in many different fields of life.

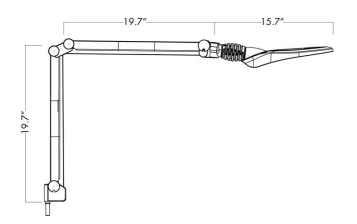
• Luxo illuminated magnifiers

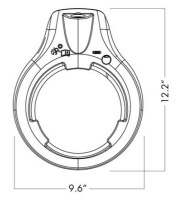


## Technical description

Lightsource	LED: 750lm out (4000°K) CCT: 3000 or 4000°K. Color rendition index (CRI) is 90. The LED modules are dimmable, 10–100%.	Optics	Standard with 3.5- (1.88X) or 5-diopter (2.25X) white crown optical-quality glass lens. Lens diameter is 6.5". For additional magnification, an accessory 4-, 6- or 10-diopter STAYS lens can be attached to the magnifier.
Body material and color	Steel arm with aluminum head. Shade neck cover in rubber. Color: white with black accents.	Arm technology and movement	45" parallel, three-pivot arm.
Mounting	Standard with edge clamp mount. Additional mounting options are also available.		

# Measurement drawings





Circus LED

Circus LED



## Placement/Mounting



## Energy label

Circus LED			
This luminaire contains built-in LED lamps.			
The lamps cannot be changed in the luminaire.			
874/2012			