



Description

The Convex collection experiments with BROKISGLASS and makes use of its specific properties and processing methods. Designed and manufactured in the form of a convex lens, it pushes the boundaries of function, visual representation, and shaping of this unique and vibrant material. Together with a minimalist, precisely crafted body, it creates an unobtrusive yet unconventional luminaire. The utilitarian design, which highlights the beauty and optical properties of the glass, is well suited to a broad range of applications in both residential and commercial spaces. The Convex collection comprises a pendant and a wall light, each available in two sizes, whereas the wall variant can also be mounted on the ceiling. Choose from clear triplex opal, or a combination of clear triplex opal and grey triplex opal, where the darker fragments gradually transition to lighter towards the centre of the glass.



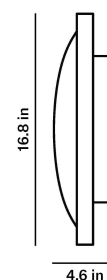
Tech. description

The light comprises a milled dural body with integrated LED module and balancing system and a mounting bracket. The Brokisglass shade is attached to the body of the light via bayonet system. The light is intended for installation on a wall or ceiling.

CONSTRUCTION SPECIFICATION

Weight:	22 lb
Construction material:	glass, metal
Cord length:	86.6 in
Mounting:	Ceiling
Environment:	Dry

DIMENSIONS [in]



ELECTRICAL SPECIFICATION

Input voltage [V]:	100 - 240 V
Frequency [Hz]:	50-60 Hz
Max. power [W]:	88 W
Coverage IP:	20
Socket:	-
Light source:	LED module
Energy class:	E

CERTIFICATIONS





CM17867 LED

**MODUL_D359_368LED_RA90/ 1CH_
80W_CONVEX CV 2700K DNA**

Type	LED module
Lamp wattage [W]	75 W
Input voltage [V]	24 VDC
Energy class	E
Flux [lm]	9983 lm
Light colour [K]	2700 K
CRI	90
Dimmable	yes

CM17868 LED

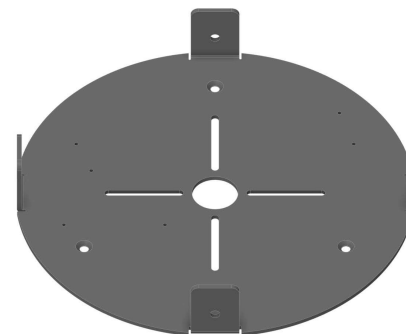
**MODUL_D359_368LED_RA90/ 2CH_
80W_CONVEX CV 2700K DNA**

Type	LED module
Lamp wattage [W]	75 W
Input voltage [V]	24 VDC
Energy class	E
Flux [lm]	7430-11987 lm
Light colour [K]	1800-6500 K
CRI	90
Dimmable	yes





INNER FIXTURE



Drawing

Hole placement

