

Туре:	CONVEX
Name:	Wall light
ID:	PC1352
Designed by:	Boris Klimek



#### 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.

Colours options: https://brokis.sharepoint.com/:b:/s/brokis\_sp/EXfC5LscoF5GjP82xw2zS-oBE7sFzD77OUFqfnqJZb2kgw

# **CONSTRUCTION SPECIFICATION**

Weight: Construction material: Cord length [mm]: Mounting: Environment:

5.6 kg glass, metal 2.200 mm Ceiling Indoor

## DIMENSIONS [mm]



## **ELECTRICAL SPECIFICATION**

Input voltage [V]: Freqvency [Hz]: Max. power [W]: Coverage IP: Socket: Light source: Energy class: 100 - 240 V 50-60 Hz 47 W 20 -LED module E







AM STUDIO LIGHTING INC. | 80 KINCORT ST. TORONTO M6M 5G1 | T. 416 783 4100 | INFO@AMSTUDIO.CA | AMSTUDIO.CA

# DATASHEET LED SOURCE



### CM17913 CONVEX small\_LED modul 1CH\_24V\_D250mm\_40W

### CM17774 CONVEX small\_LED modul TW\_24V\_D250mm\_40W

Тур	
Příkon [W]	
Vstupní napětí [V]	
Energetická třída	
Světelný tok [lm]	
Barevná teplota [K]	
CRI	
Stmívatelnost	

LED modul 40 W 24 VDC E 4630 Im 2700 K 90 ano Type Lamp wattage [W] Input voltage [V] Energy class Flux [Im] Light colour [K] CRI Dimmable

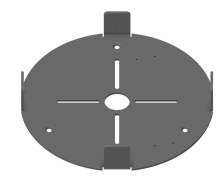
LED module 40 W 24 VDC E 3624-5843 Im 1800-6500 K 90 yes





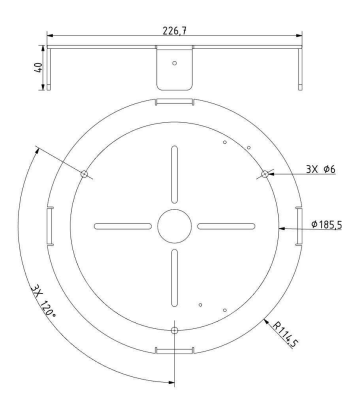
## **INNER FIXTURE**

Dimensions w x h [mm] Weight [kg] Material 226,7 x 40 mm 1 kg metal



# Drawing

# Hole placement





AM STUDIO LIGHTING INC. | 80 KINCORT ST. TORONTO M6M 5G1 | T. 416 783 4100 | INFO@AMSTUDIO.CA | AMSTUDIO.CA

2024\_05 PAGE 3



Туре:	CONVEX
Name:	Wall light
ID:	PC1357
Designed by:	Boris Klimek



#### 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.

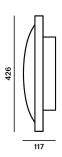
Colours options: https://brokis.sharepoint.com/:b:/s/brokis\_sp/EWVylxFxEY1Eo8ucvt773sYBwf3L5NsJstnUJDRKERDREA

## **CONSTRUCTION SPECIFICATION**

Weight: Construction material: Cord length [mm]: Mounting: Environment:

10 kg glass, metal 2.200 mm Ceiling Indoor

## **DIMENSIONS** [mm]



## **ELECTRICAL SPECIFICATION**

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







# DATASHEET LED SOURCE



#### CM17867 LED MODUL\_D359\_368LED\_RA90/ 1CH\_ 80W\_CONVEX CV 2700K DNA Туре LED module Lamp wattage [W] 75 W Input voltage [V] 24 VDC Energy class Е 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** Е Flux [lm] 7430-11987 lm Light colour [K] 1800-6500 K CRI 90 Dimmable yes

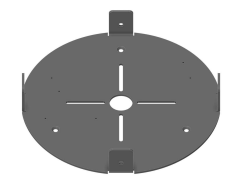


# DATASHEET FIXING



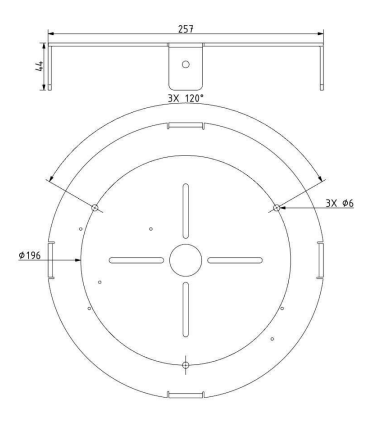
# **INNER FIXTURE**

Dimensions w x h [mm] Weight [kg] Material 257 x 44 mm 1.1 kg metal



# Drawing

# Hole placement





AM STUDIO LIGHTING INC. | 80 KINCORT ST. TORONTO M6M 5G1 | T. 416 783 4100 | INFO@AMSTUDIO.CA | AMSTUDIO.CA

2024\_05 PAGE 3