Bright your buisness with us

Highlight your brand image and show exactly what your brand provides rendering it eye-catching and desirable

Products belonging to the ILUMIKA brand have found a wide application in the advertising sector as a modern carrier for instant exchange of graphics. The furniture industry uses our panels as components for illuminating exhibition furniture and shop counters. Interior designers apply the light panel technology for brave designs of interiors' illumination and designer's furniture. Moreover, ilumika.pl has met the expectations of advertising companies and media agencies and deals with the distribution of ready semi-finished products for illumination (BASE line).



POS & SHOP FURNITURE



PRINT BACKLIGHT



INDOOR



INDYWIDUAL PROJECT

How to increase the attractiveness of your brands?

We create ultrathin led lighting panels for illumination. Minimum thickness our panel starts from 5 mm. As the manufacturer, we simultaneously design and complete individual orders, taking into account the customer's needs regarding the size, luminous power and general application of illuminated panels and frames. Our components increase the attractiveness of our clients products and advertisements.

01

CONTACT

We waiting for you call, our team is available by email or by phone.

biuro@ilumika.pl

+48 605 881 622

02

FIND INDYWIDUAL SOLUTION

Our team will present best concept for you, or create indywidual protype with a modern source of backlight.

03

SHIPPING AND INSTALATION

We guarantee best quality of products, and the order realizated in time. After - sales service and technical support give you seamless experience.

Uncompromising quality & value

We know that experience and quality are the most important among professionals and clients! By giving our clients the benefits of our best practices and building trust, we become a stable and trouble-free partner. Creating a customer service standard is our priority.

Our service begins with a quick analysis of the needs of our customers and the calculation

of an individual offer, after which our specialists carefully combine the elements of quality. Each product is prepared with great precision, because we know that our services increase the attractiveness of our products and the advertising of our clients.

We want our display to serve our customers for years.





implementation time

standard orders are in 10 working days



saving energy

all of our products use the edge light LED technology



recycled

Our products are made of aluminum and plexiglass components



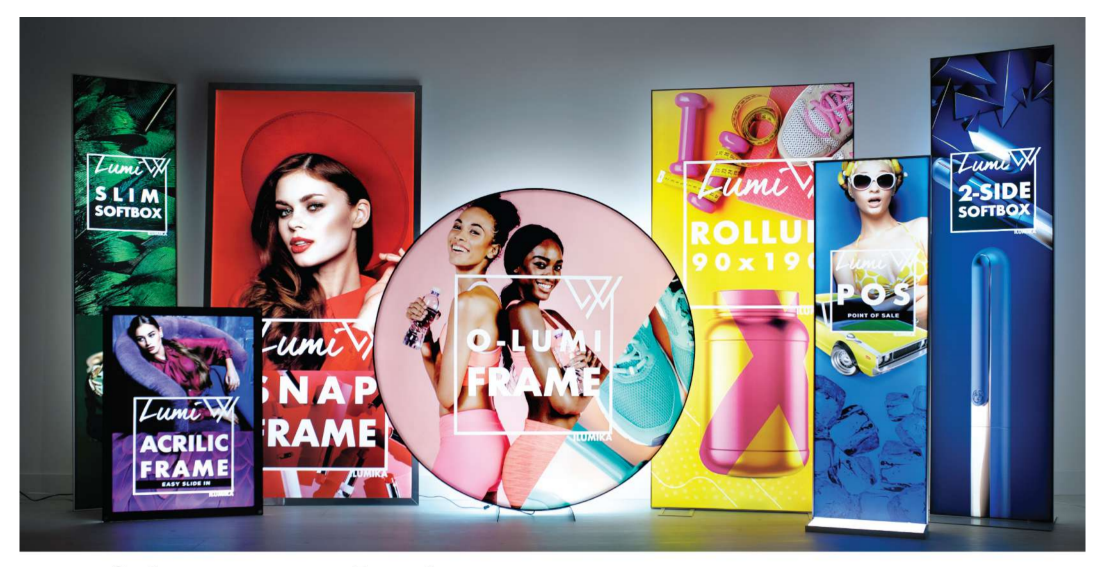
minimum thickness

thinnest product in our range is 5mm thick. Ultra-thin, it fits in very esily into any space

You have the ideawe brighted it!

Our product is a modern source of backlight.
We invite you to experiment.





Bright green technology & Beautiful Look

The design and shape are very slim and timelessy elegant. We give you guarantee a high level of brightness and shadow-free ilumination, yet are energy efficient. Almost maintenance free LED technology will serve your display needs for years.



INDYWIDUAL SIZE



5 MM MINIMUM THICKNESS



ENERGY SAVING



EASY SET UP







EDGE LIGHT LED TECHNOLOGY

0 \Box 0 ×



Consumption: 12V

LED life cycle: 50.000h

Supply voltage: 230V

Cumi

SLIM SOFTBOX

ONE SIDE



32_{mm} DEEP FRAME



ONLY 32 MM DEEP ILUMINATED FRAMES. MAXIMUM SIZE PRINT CAN QUICKLY AND EASILY BE EXCHANGED 1300mm x3000mm WITH OUT USING TOOLS, THANKS TO THE SILICON



COLOUR **TEMPERATURE** 4000K & 6500K



tool less system



EDGING TECHNOLOGY



- Instalation methods: mounted on the wall or ceiling mountable
- Indywidual size
- Anodized or powder coated aluminium frames
- very slim only 32 mm deep frame
- One side iluminated
- Replacable fabric with a silicon edging technology

0 O m S 0 П W 0 ×



Consumption:

LED life cycle: 50.000h

Supply voltage:



TWO SIDE SOFTBOX

40 MM DEEP TWO SIDE ILUMINATED ALUMINIUM FRAME.REPLACABLE GRAPHIC PRINT, THANKS TO THE SILICON EDGING TECHNOLOGY.

TWO SIDE ILUMINATED



40mm DEEP FRAME



MAXIMUM SIZE 1000mm x 2500 mm



COLOUR **TEMPERATURE** 4000K & 6500K



free standing





- Instalation methods: free standing or ceiling mountable
- Indywidual size
- Anodized or powder coated aluminium frames
- 40 mm thickness frame
- Two side iluminated
- Replacable fabric with a silicon edging technology

SNAP-FRAME



Consumption:

LED life cycle: 50.000h

Supply voltage: 230V

Cumi

SNAP FRAME

SLIM SNAP FRAME DEDICATED TO BACKLIGHT POSTER. ONE SIDE

1

25mm DEEP FRAME



MAXIMUM SIZE 1300mm x 2500mm



COLOUR TEMPERATURE 4000K & 6500K



fast poster exchange





- Instalation methods: mounted on the wall or ceiling mountable
- Indywidual size
- Anodized or powder coated aluminium frames
- Product thickness 25mm
- One side iluminated
- Fast and easily poster exchange

Cuni 0-LUMI



Consumption:

LED life cycle: **50.000h**

Supply voltage:

lumi

O-LUMI

ROUND, TWO-SIDED
ILLUMINATED DISPLAY.
PRINT CAN QUICKLY
AND EASILY BE EXCHANGED
WITH OUT USING TOOLS,
THANKS TO THE SILICON
EDGING TECHNOLOGY.

DOUBLE SIDE



40mm DEEP FRAME



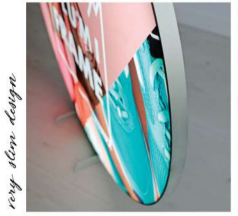
MAXIMUM SIZE 1400MM



COLOUR TEMPERATURE 4000K & 6500K



silicon edging technology





- Instalation methods: free standing, mounted on the wall or ceiling mountable
- Available sizes: 600mm, 800mm, 1000mm, 1200mm, 1400mm
- Powder coated aluminium frames
- Frame depth is 40 mm
- Two side iluminated
- Replacable fabric with a silicon edging technology



Consumption: 12V

LED life cycle: **50.000h**

Supply voltage: 230V



POINT OF SALE FURNITURE, MADE FOR AN INDYVIDUAL ORDER.

CONCEPT - PROTOTYPE-REGULAR PRODUCTION.

INDIVIDUAL CONCEPT



32_{mm} DEEP FRAME



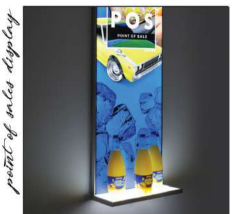
POINT OF **SALES**



COLOUR TEMPERATURE 4000K & 6500K



with space for a product





- Instalation methods: free standing, mounted on the wall, or mounted on the shelf
- From concept to the prototype
- Anodized or powder coated aluminium frames
- Frame depth is 32 mm
- With space for a product
- Replacable fabric with a silicon edging technology

ACRILIC FRAM

m



Consumption:

12V

LED life cycle: **50.000h**

Supply voltage: 230V

Cumi

ACRILIC FRAME

THIN AND MODERN ILUMINATED DISPLAY, MADE ENTIRELY OF PLASTIC.

ONE SIDE



10mm DEEP FRAME



MAXIMUM SIZE



COLOUR TEMPERATURE 4000K & 6500K



mounted to the wall





- Instalation methods: mounted to the wall on spacer pegs

- Only standard size: A1, A2, A3 and B2
- Frame finished with black plexiglass, with rounded corners
- 10 mm thickness frame
- One side iluminated
- Posters inserted into the side edge of the frame





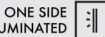
Consumption: 12V

LED life cycle: 50.000h

Supply voltage:

Cumi AIR

ILUMINATED



10mm DEEP FRAME



LIGHT MODULAR, ILUMINATED FRAMES ON STEEL ROPES FOR MOUNTING IN EXHIBITION WINDOWS.

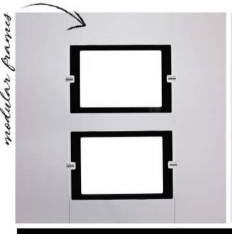
AVAILABLE SIZES: A4 & A3



COLOUR TEMPERATURE 4000K & 6500K



mounting on steel ropes





- Instalation methods: ceiling mountable
- All ready mounting kit consists of 3 frames, supply unit and a set of steel ropes
- Frame finished with black plexiglass with rounded corners
- 10 mm thickness
- One side iluminated
- Posters inserted into the side edge of the frame



LED life cycle: **50.000h**



Cumi FLY

ABSOLUTELY CUSTOMIZED SHAPE AND NO FRAME CONSTRUCTION, WHICH IS HANGING OR MOUNTING ON THE TOP OF A SHELF

ONE SIDE ILUMINATED



10_{mm} DEEP FRAME



MAXIMUM SIZE 500mm x 2000mm



COLOUR TEMPERATURE 4000K & 6500K



personalized shape





- Instalation methods: ceiling mountable or shelf mountable
- Indywidual shape
- no frames construction
- 10 mm thickness
- One side, or both sides iluminated

LED DISPLAY



Consumption:

LED life cycle: 50.000h

Supply voltage:

lumi

LED DISPLAY

FREE STANDING
ILUMINATED
CATALOG DISPLAY.
TOP OF THE TOTEM HAVE
A PLACE FOR BACKLIGHT
POSTER. (SNAP FRAME)

DOUBLE SIDE ILUMINATED



80mm DEEP FRAME



SNAP FRAME INCLUDED



COLOUR TEMPERATURE 4000K & 6500K



such frame for





- Free-standing iluminated catalog display
- 450 mm x 1900mm
- Anodized or powder coated aluminium frames
- Frame depth is 80 mm
- Two side iluminated
- Easy digital print changing system (snap frame)
- Replacable fabric with an elastic rubber band
- Internal power supply

ROLLUP



Consumption:

LED life cycle: **50.000h**

Supply voltage: 230V

Cumi ROLLUP

ROLLUP 90 x 190

FREE STANDING DOUBLE SIDE ILUMINATED ROLLUP WITH THE CARRY BAG DOUBLE SIDE ILUMINATED



100mm DEEP FRAME



LIGHT WEIGHT 11 KG



TOOL-LESS HANDING





- Free-standing two sides iluminated rollup
- 900 mm x 1900 mm
- Anodized or powder coated aluminium frames
- Frame depth is 100 mm
- Mobile version with the carry bag, and tool-less construction
- Weight 11kg
- Replacable fabric with a silicon edging technology
- Internal power supply
- Bag size: 110cm x 25cm x 15cm

ROLLUP LIGHT



Consumption:

LED life cycle: 50.000h

Supply voltage:



VERY LIGHT FREE STANDING DOUBLE SIDE ILUMINATED ROLLUP WITH THE CARRY BAG

DOUBLE SIDE ILUMINATED



80mm DEEP FRAME



VERY LIGHT 8 KG



TOOL-LESS HANDING



-tool-less handing





- Free-standing two sides iluminated rollup
- 650 mm x 1950mm
- Anodized or powder coated aluminium frames
- Frame depth is 800 mm
- Mobile version with the carry bag, and tool-less construction
- Weight 8 kg
- Replacable fabric with a silicon edging technology
- External power supply
- Size bag: 70cm x 25cm x 15cm

EXPO WALL



Consumption:

LED life cycle: **50.000h**

Supply voltage: 230V



MODULAR LIGTING WALLS FOR BUILDING EXHIBITION STAND.

DOUBLE SIDE ILUMINATED



100mm DEEP FRAME



MOBILED



TOOL-LESS HANDING





- Free-standing two sides iluminated lighting wall
- $1000 \text{ mm} \times 2500 \text{mm}$, $1500 \text{ mm} \times 2500 \text{mm}$, $2000 \text{ mm} \times 2500 \text{mm}$, $3000 \text{mm} \times 2500 \text{mm}$, $3000 \text{mm} \times 2500 \text{mm}$
- Anodized frame
- Frame depth is 1000 mm
- Tool-less construction
- Modular
- Replacable fabric with a silicon edging technology
- Internal power supply

OKIOSK VIDEO GALLERY **PDF PREZENTATION**





- Free-standing
- Robust construction, ensure stable infokiosk operation
- Steel housing powder coated, with glass on the front
- Ergonomic shape
- USB connection
- Technical support
- Internal power supply



LED life cycle: **50.000h**



Cumi BASE

INDIVIDUAL SIZE

DEEP FRAME



BASIC, SEMI-FINISHED PRODUCT FOR LIGHTING DIFFUSION. THE ENGRAVER IS DESIGN INDYVIDUALY FOR EACH PANEL.

MAXIMUM SIZES: 1300 X 2500-



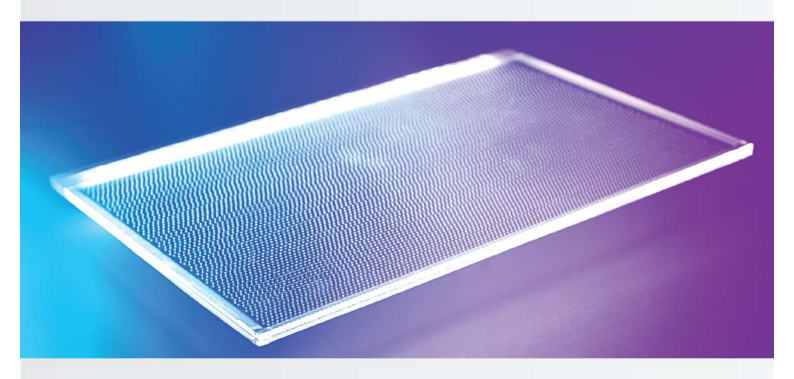
COLOUR TEMPERATURE 4000K & 6500K











BRIGHT, ENERGY EFFICIENT WHITE LED BACKLIGHTING



WWW.ILUMIKA.PL biuro@ilumika.pl mob. +48 605 88 16 22