

LIGHTBOXES



CONTENT

PIXLIPGO is the first mobile presentation solution for the temporary advertising and communication industry. The simple plug-in system based on plastic profiles can be assembled without tools and transported in any boot.

Among the large number of nonilluminated display systems, the PIXLIPGO LIGHTBOX, moreover, opens up a new perspective for exhibitors: the integrated backlighting demonstrably increases the visual efficiency of advertising messages and thus creates significant added value compared to conventional banner systems.

- APPLICATION 4
 - SIMPLICITY 16

 - ATTENTION 18
 - MOBILITY 20
 - FLEXIBILITY 22
 - FRAME 26
- ILLUMINATION 28
 - TEXTILES 30
 - PRODUCTS 32
- CONNECTORS 42
- ACCESSORIES 46
 - DEALERS 54

PIXLIPGO is the first mobile and illuminated presentation system made of plastic. The flexible plug-in system is based on lightweight plastic profiles covered with textile prints and backlit with integrated LED modules. For quick assembly and dismantling, neither tools nor previous technical knowledge are required. All components are packed in a practical carrying bag.

right Tesla Showroom Australia 2017 © Creative Visuals









p.6 Office lightwall

top Shopwindow display

bottom **PIXLIPGO Showroom** Sales promotion at a car dealer



bottom PIXLIPGO Showroom Promotion banner detergent at the supermarket

right **PIXLIPGO Showroom** Promotion banner at the airport

bottom right PIXLIPGO Showroom Illuminated sales area at the car dealer









top **PIXLIPGO Showroom** Backlit scenography

bottom left Promotion banner in a shopping mall

p.14 **PIXLIPGO Showroom** Fair booth, 20 sqm









SIMPLICITY



1 FRAME

The PIXLIPGO frames are based on an intelligent plug-in system that requires neither tools nor experience. The few components are simply pushed into each other for a perfect fit. Screws and other fixings are not required. The frame obtains stability through the friction of the plastic and the tensioned textile. \rightarrow p.26

2 LED MODULES

The PIXLIPGO products owe their remote effect to the integrated and optimised LED modules. They guarantee a homogeneous illumination of the textiles and generate maximum attention. \rightarrow p.28

3 TEXTILE PRINT

The individually designed textile prints make each PIXLIPGO product unique. If necessary, the textile can be exchanged or replaced at any time. Thanks to the surrounding rubber lip, the print is simply pressed into the frame groove with the aid of the patented print clip. \rightarrow p.30



ATTENTION

From quick orientation and accentuation to staging: light plays an outstanding role in the dramaturgical design of advertising spaces. As a creative element of sales promotion, trade fair and promotion stands must stand out from the uniform ambient lighting and set visual accents.

But not every light is good light. The lighting must not dazzle the visitors, cause heat or outshine logos and text messages. To avoid these frequent sources of error, PIXLIPGO replaces the classic incident light with integrated backlighting of the advertising motifs. The highly efficient LED modules guarantee a homogeneous illumination of the color-fast textile prints and thus create an effective staging of the advertising message even in daylight.

 \rightarrow p.28 LED lighting technic

MOBILITY

The trade fair and event industry is a very time-sensitive business and constantly demands new and flexible marketing solutions. For all users and exhibitors, mobility is therefore the main focus when selecting the right presentation medium. Modern advertising displays should be quick and easy to set up, but should also be particularly easy and handy to transport.

Thanks to its lightweight plastic construction and low weight, PIXLIPGO offers not only an intuitive design, but also a sophisticated transport system. All LIGHTBOX products can be disassembled into compact parts and stored in a comfortable carrying bag to save space. Compressed into a small space, PIXLIPGO fits in every boot.



All GO LIGHTBOX products are delivered with the practical GO Bag.





FLEXIBILITY

As a modular construction system, PIXLIPGO offers its users universal freedom of design. To meet the different requirements of the advertising industry, a variety of frame formats are available, which can be combined and linked with each other at will. In this way the system can react to changing requirements at any time.

With simple advertising banners, small promotion walls and complete exhibition stands PIXLIPGO serves a wide range of applications. The quick and easy assembly and dismantling of the products also enables spontaneous changes of plans and adjustments on site. Even with a small stock of PIXLIPGO, new creative solutions can be developed again and again. The rapid exchange of textiles makes every display unique. → p.32 Overview of all GO LIGHTBOX products



Universal design liberty: the future of presentation technology is intelligent, backlit and reusable.

left **PIXLIPGO Showroom** Press wall, movie premiere







MATERIAL ABS plastic

COLOR RAL 9010, pure white

PROFILE DIMENSIONS 1.150 × 150 mm 1.025 × 150 mm 900 × 150 mm 750 × 150 mm 650 × 150 mm

CERTIFICATIONS CE Certification UL Certification Flame retardant rated VO UV protection



The PIXLIPGO construction parts are made from high-quality opaque ABS plastic with UL and CE certification. The material also offers UV protection and class V0 plastic fire prevention, which can also be used in airports and exhibition halls. ABS is especially distinguished by its light weight and high stability, making possible the low wear and long lifespan of the PIXLIPGO products. By default, the frames are available in pure white (RAL 9010). On request, however, the frames can be painted in all RAL colors.

→ p.51 Individual frame color

ILLUMINATION

The illumination of the PIXLIPGO frames is accomplished using our powerful LED modules. Depending on the profile length, the modules carry 12 to 15 LEDs which together generate an output of 45 watts. With a respective lighting effect of 3,000 to 3,800 lumens, one LED module allows a color temperature of approximately 6,500 Kelvin. The result is a color-fast and intensive illumination of the textiles. Power is supplied through an external network connector. The cable is 2 m.

All construction parts are CEcertified and through their limited heat development fulfil the usual security provisions for events. Thanks to the comprehensive system concept, the highly efficient modules are pushed into the profile without tools. There they are protected from impacts and other environmental influences.

→ p.18 Light in sales promotion



GO LED MODULES

DIMENSIONS 900 | 750 × 50 × 19 mm

LEDS 15|12 pcs / module

LUMINOUS FLUX 3,800 lm | 3,000 lm / module

COLOR TEMPERATURE Daylight white, approx. 6,500 K

LIFESPAN **≈ 50.000 h**

POWER **36 W**

INPUT 24 V

CERTIFICATIONS CE Certification UL Certification Flame retardant rated V0

SAFETY Indoor IP22 Outdoor IP65

GO POWER SUPPLIES

OUTPUT 24 V, 2.5 A, 60 W Max. 24 V, 2.5 A, 120 W Max.

INPUT 100 V – 250 VAC, 50 / 60 Hz, 1.4 A

CERTIFICATIONS CE Certification UL Certification

SAFETY Indoor IP22 Outdoor IP66





TEXTILES



The frame covers are high-quality and very light-fast textiles that are printed with environmentally -friendly ink. Due to the twicesewn rubber lip and the elastic in the fabric, the prints can be easily inserted in the plastic profiles, forming a crease-free surface. A distinction is made between the translucent GO LIGHT and the non-translucent GO BLOCK, which provides a neutral white background. All textiles are of low flammability, in accordance with DIN B1. The simple exchange of technical fabrics enables the regular implementation of temporary marketing measures. The prints can be rolled up and stored until their next use.

 \rightarrow p.32 Textiles incl. item No. for all frame sizes MATERIAL Polyester

GO LIGHT

APPLICATION Backlit

WEIGHT 195 g/m²

PRINT Sublimation, UV

CERTIFICATIONS Fire protection class B1, DIN 4102

GO BLOCK

APPLICATION Opaque background

GEWICHT | WEIGHT 290 g/m²

PRINT UV print

CERTIFICATIONS Fire protection class B1, DIN 4102

PRODUCTS



PIXLIPGO grows with its tasks: vertically and horizontally. Depending on requirements, the user can choose from over 10 different frame sizes.



PRODUCTS

As a temporary marketing tool, PIXLIPGO products must offer a high level of modularity and flexibility. All LIGHTBOX products are therefore compatible with each other and can be combined again and again. Depending on the requirements, any number of frames can be combined to form large presentation areas. Users currently have eleven different frame formats and two outdoor variants at their disposal. The overall system concept guarantees a uniform form and design language at all times.

The convenient carrying bag for easy transport is included. The individual textile prints can be added optionally.

The 850 mm wide special formats of PIXLIPGO have been specially developed for corner solutions. Thanks to their narrow frame width, they enable corner connections between two frames for plannings accurate to the square metre. The available space on a trade fair stand can thus be used ideally. → p.4 Application examples

* All LIGHTBOX products are without prints. Please order prints separately.



GO COUNTER #156005

W × H × D 1.000 × 1.000 × 150 mm

COMPONENTS

- 1 × Tabletop
- black or white 4 × 900 mm profile
- 4 × Corner angle
- 2 × Base plate

ACCESSORIES

- 1 × Bag 6 × Cover cap 2 × System connector top 1 × System connector step
- 8 × Print clip

ILLUMINATION

1 × GO LED module 24 V 1 × Power supply 60 W-24 V 1 × Device Plug EU

FRAME COLOR Pure white (RAL 9010)

- * GO LIGHT TEXTILE Print #252000 White #251000
- * GO BLOCK TEXTILE Print #254000 White #253000



GO LIGHTBOX 100100 #156000

W × H × D 1.000 × 1.000 × 150 mm

COMPONENTS

4 × 900 mm profile 4 × Corner angle 2 × Base plate

ACCESSORIES

1 × Bag 6 × Cover cap 2 × System connector top 1 × System connector step 8 × Print clip

ILLUMINATION

1 × GO LED module 24 V 1 × Power supply 60 W-24 V 1 × Device Plug EU

FRAME COLOR Pure white (RAL 9010)

- * GO LIGHT TEXTILE Print #252000 White #251000
- * GO BLOCK TEXTILE Print #254000 White #253000



GO LIGHTBOX 100150 #156001

W × H × D 1.000 × 1.500 × 150 mm

COMPONENTS

2 × 900 mm profile 2 × 650 mm profile 4 × Corner angle 1 × Strut 2 × Strut holder 2 × Base plate

ACCESSORIES

1 × Bag 6 × Cover cap 2 × System connector top 1 × System connector step 8 × Print clip

ILLUMINATION

2 × GO LED module 24 V 1 × Power supply 120 W-24 V 1 × Device plug EU 1 × Y-cable

FRAME COLOR

Pure white (RAL 9010)

- * GO LIGHT TEXTILE Print #252001 White #251001
- * GO BLOCK TEXTILE Print #254001 White #253001



GO LIGHTBOX 085200

#156004

W × H × D 850 × 2.000 × 150 mm

COMPONENTS

2 × 750 mm profile 4 × 900 mm profile 4 × Corner angle 1 × Strut 2 × Strut holder 2 × Base plate

ACCESSORIES

1 × Bag 6 × Cover cap 2 × System connector top 1 × System connector step 8 × Print clip

ILLUMINATION

2 × GO LED module 24 V 1 × Power supply 120 W-24 V 1 × Device plug EU 1 × Y-cable

FRAME COLOR Pure white (RAL 9010)

* GO LIGHT TEXTILE Print #252004 White #251004

* GO BLOCK TEXTILE Print #254004 White #253004



GO LIGHTBOX 100200

#156002

W × H × D 1.000 × 2.000 × 150 mm

COMPONENTS

6 × 900 mm profile 4 × Corner angle 1 × Strut 2 × Strut holder 2 × Base plate

ACCESSORIES

1 × Bag 6 × Cover cap 2 × System connector top 1 × System connector step 8 × Print clip

ILLUMINATION

2 × GO LED module 24 V 1 × Power supply 120 W-24 V 1 × Device plug EU 1 × Y-cable

FRAME COLOR Pure white (RAL 9010)

* GO LIGHT TEXTILE Print #252002 White #251002

* GO BLOCK TEXTILE Print #254002 White #253002



GO LIGHTBOX 200200

#156006

W × H × D 2.000 × 2.000 × 150 mm

COMPONENTS

8 × 900 mm profile 4 × Corner angle 4 × Strut 4 × Strut holder 1 × Cross connector 3 × Base plate

ACCESSORIES

2 × Bag 6 × Cover cap 2 × System connector top 1 × System connector step 8 × Print clip

ILLUMINATION

4 × GO LED module 24 V 2 × Power supply 120 W-24 V 2 × Device plug EU 2 × Y-cable 1 × Extension cable

FRAME COLOR

Pure white (RAL 9010)

- * GO LIGHT TEXTILE Print #252006 White #251006 * GO BLOCK TEXTILE
- Print #254006 White #253006



GO LIGHTBOX 300200

#156007

W × H × D 3.000 × 2.000 × 150 mm

COMPONENTS

10 × 900 mm profile 4 × Corner angle 7 × Strut 6 × Strut holder 2 × Cross connector 4 × Base plate

ACCESSORIES

2× Bag 6 × Cover cap 2 × System connector top 1 × System connector step 8 × Print clip

ILLUMINATION

6 × GO LED module 24 V 3 × Power supply 120 W-24 V 3 × Device plug EU 3 × Y-cable

2 × Extension cable

FRAME COLOR Pure white (RAL 9010)

* GO LIGHT TEXTILE Print #252007 White #251007

* GO BLOCK TEXTILE Print #254007 White #253007

* All LIGHTBOX products are without prints. Please order prints separately.


GO LIGHTBOX 085225

#156013

W × H × D 850 × 2.250 × 150 mm

COMPONENTS

2 × 750 mm profile 4 × 1,025 mm profile 4 × Corner angle 1 × Strut 2 × Strut holder 2 × Base plate

ACCESSORIES

1 × Bag 6 × Cover cap 2 × System connector top 1 × System connector step 8 × Print clip

ILLUMINATION

2 × GO LED module 24 V 1 × Power supply 120 W-24 V 1 × Device plug EU 1 × Y-cable

FRAME COLOR Pure white (RAL 9010)

* GO LIGHT TEXTILE Print #252013 White #251013

* GO BLOCK TEXTILE Print #254013 White #253013



GO LIGHTBOX 100225

#156014

W × H × D 1.000 × 2.250 × 150 mm

COMPONENTS

2 × 900 mm profile 4 × 1,025 mm profile 4 × Corner angle 1 × Strut 2 × Strut holder 2 × Base plate

ACCESSORIES

1 × Bag 6 × Cover cap 2 × System connector top 1 × System connector step 8 × Print clip

ILLUMINATION

2 × GO LED module 24 V 1 × Power supply 120 W-24 V 1 × Device plug EU 1 × Y-cable

FRAME COLOR Pure white (RAL 9010)

* GO LIGHT TEXTILE Print #252014 White #251014

* GO BLOCK TEXTILE Print #254014 White #253014



GO LIGHTBOX 200225

#156015

W × H × D 2.000 × 2.250 × 150 mm

COMPONENTS

4 × 900 mm profile 4 × 1,025 mm profile 4 × Corner angle 4 × Strut 4 × Strut 1 × Cross connector 3 × Base plate

ACCESSORIES

1 × Bag 6 × Cover cap 2 × System connector top 1 × System connector step 8 × Print clip

ILLUMINATION

4 × GO LED module 24 V 2 × Power supply 120 W-24 V 2 × Device plug EU 2 × Y-cable 1 × Extension cable

FRAME COLOR Pure white (RAL 9010)

* GO LIGHT TEXTILE Print #252015 White #251015

* GO BLOCK TEXTILE Print #254015 White #253015



GO LIGHTBOX 300225

#156016

W × H × D 3.000 × 2.250 × 150 mm

COMPONENTS

- 6 × 900 mm profile 4 × 1,025 mm profile 4 × Corner angle 7 × Strut 6 × Strut holder 2 × Cross connector
- 4 × Base plate

ACCESSORIES

- 1 × Bag
- 6 × Cover cap
- 2 × System connector top
- 1 × System connector step
- 8 × Print clip

ILLUMINATION

- 6 × GO LED module 24 V
- 3 × Power supply 120 W-24 V
- 3 × Device plug EU
- 3 × Y-cable
- 2 × Extension cable

FRAME COLOR

- Pure white (RAL 9010)
- * GO LIGHT TEXTILE Print #252016 White #251016
- * GO BLOCK TEXTILE Print #254016 White #253016



GO LIGHTBOX 085250

#156008

W×H×D 850 × 2.500 × 150 mm

COMPONENTS

2 × 750 mm profile 4 × 1,150 mm profile 4 × Corner angle 1 × Strut 2 × Strut holder 2 × Base plate

ACCESSORIES

1 × Bag 6 × Cover cap 2 × System connector top 1 × System connector step 8 × Print clip

ILLUMINATION

2 × GO LED module 24 V $1 \times Power supply 120 W-24 V$ 1 × Device plug EU 1 × Y-cable

FRAME COLOR Pure white (RAL 9010)

* GO LIGHT TEXTILE Print #252008 White #251008

* GO BLOCK TEXTILE Print #254008 White #253008



GO LIGHTBOX 100250

#156003

W×H×D 1.000 × 2.500 × 150 mm

COMPONENTS

2 × 900 mm profile 2 × 1,150 mm profile 4 × Corner angle 1 × Strut 2 × Strut holder 2 × Base plate

ACCESSORIES

1 × Bag 6 × Cover cap 2 × System connector top 1 × System connector step 8 × Print clip

ILLUMINATION

2 × GO LED module 24 V 1 × Power supply 120 W-24V 1 × Device plug EU 1 × Y-cable

FRAME COLOR Pure white (RAL 9010)

* GO LIGHT TEXTILE Print #252003 White #251003

* GO BLOCK TEXTILE Print #254003 White #253003



GO LIGHTBOX 200250

#156009

W×H×D 2.000 × 2.500 × 150 mm

COMPONENTS

4 × 900 mm profile 4 × 1,150 mm profile 4 × Corner angle 4 × Strut 4 × Strut holder 1 × Cross connector 3 × Base plate

ACCESSORIES

2 × Bag 6 × Cover cap 2 × System connector top 1 × System connector step 8 × Print clip

ILLUMINATION

4 × GO LED module 24 V 2 × Power supply 120 W-24 V 2 × Device plug EU 2 × Y-cable 1 × Extension cable

FRAME COLOR

Pure white (RAL 9010)

- * GO LIGHT TEXTILE Print #252009 White #251009
- * GO BLOCK TEXTILE Print #254009 White #253009



GO LIGHTBOX 300250

#156010

W×H×D 3.000 × 2.500 × 150 mm

COMPONENTS

- 6 × 900 mm profile 4 × 1,150 mm profile 4 × Corner angle
- 7 × Strut
- 6 × Strut holder 2 × Cross connector
- 4 × Base plate

ACCESSORIES

- 2 × Bag
- 6 × Cover cap
- 2 × System connector top
- 1 × System connector step
- 8 × Print clip

ILLUMINATION

- 6 × GO LED module 24 V
- 3 × Power supply 120 W-24 V 3 × Device plug EU
- $3 \times Y$ -cable
- 1 × Extension cable

FRAME COLOR

Pure white (RAL 9010)

- * GO LIGHT TEXTILE Print #252010 White #251010
- * GO BLOCK TEXTILE Print #254010 White #253010

* All LIGHTBOX products are without prints. Please order prints separately.

The GO OUTDOOR products have been specially developed and optimised for outdoor use. Equipped with waterproof LED modules and weighted with practical sandbags, they are particularly suitable as freestanding displays, but can also be combined to form entire light walls.

p.40 PIXLIPGO Showroom Golf course, outdoor advertising



GO COUNTER OUTDOOR #156011

W × H × D 1.000 × 1.000 × 150 mm

COMPONENTS

- 1 × Tabletop
- black or white
- 4 × 900 mm profile 4 × Corner angle
- 2 × Base plate
- buse plate

ACCESSORIES

- 1 × Bag 6 × Cover cap 2 × System connector top 1 × System connector step 8 × Print clip 2 × Sand bag

ILLUMINATION

1 × Outdoor LED module 24 V 1 × Power supply 60 W-24 V IP67 1 × Device plug EU

FRAME COLOR

- Pure white (RAL 9010)
- * GO LIGHT TEXTILE Print #252000 White #251000
- * GO BLOCK TEXTILE Print #254000 White #253000



GO LIGHTBOX OUTDOOR 100200 #156012

W × H × D 1.000 × 2.000 × 150 mm

COMPONENTS

- 6 × 900 mm profile
- 4 × Corner angle
- 2 × Base plate 1 × Strut
- 2 × Strut holder

ACCESSORIES

- 1 × Bag 6 × Cover cap 2 × System connector top 1 × System connector step
- 8 × Print clip
- 1 × Outdoor security

ILLUMINATION

1 × Outdoor LED module 24 V 1 × Power supply 120 W-24 V IP67 1 × Device plug EU

FRAME COLOR Pure white (RAL 9010)

- * GO LIGHT TEXTILE Print #252002 White #251002
- * GO BLOCK TEXTILE Print #254002 White #253002





CONNECTORS

Today like this, tomorrow different: PIXLIPGO makes modularity tangible. 4 different connection types are available for the user.

System connector flex



System connector step

T-Connector

System connector top



ADD ONS



COVER CLAP

W × H × D 21 × 25 × 10 mm

With the PIXLIPGO closing cap the unused cable outlets in the corner angles can be closed. To do this, the plastic particles are pressed into the frame recess from the inside in order to prevent light emission. Each LIGHTBOX comes with six caps.



PRINT CLIP

W × H × D 47,5 × 47,5 × 16,4 mm

The GO Print clip facilitates the insertion of the textile into the frame and protects both print and fingernails. The small plastic elements are simply attached to the edges of the textile and pushed into the profile corners. From there, the rubber lip of the print can simply be pressed into the profile groove. Each LIGHTBOX comes with eight print clips.

The PIXLIPGO system construction offers four different variants to combine several frames into stable walls and entire exhibition stands. The outer system groove in the profile serves as the central connection point for the inconspicuous plastic elements. The connections are reversible and also allow spontaneous changes.

Together with the practical print clip and the closure cap, the top and step system connectors are standard equipment in every LIGHTBOX product.

 \rightarrow p.22 Possible combination options

SYSTEM CONNECTORS



SYSTEM CONNECTOR TOP

With the PIXLIPGO system connector top, frames of the same height can be connected to form a stable wall. The small plastic parts are pushed into the respective system groove at the top and bottom, so that they are aligned exactly in line. The temporary connection is stable against external shocks, yet can be released easily and with a single movement. Each LIGHTBOX comes with two top connectors.



SYSTEM CONNECTOR STEP

$B \times H \times T | W \times H \times D$ $22 \times 34 \times 30 mm$

Unlike the PIXLIPGO top connector, the system connector step allows the combination of two frames of different heights to form a stable presentation wall. The small plastic element is pushed into the respective system groove of the two frames from above and can be flexibly adjusted in height. Each LIGHTBOX comes with one step connectors.



SYSTEM CONNECTOR FLEX

#352011

W × H × D 29,7 × 47 × 57 mm

PACKAGE CONTENT 2 × System connector flex

The PIXLIPGO Flex connector allows to connect several frames of the same height at an angle of up to 180°. In this way, not only stable corner solutions can be created, but also semicircular or slanted presentation walls.

The unobtrusive plastic elements are simply pushed onto the top and bottom of the respective corners of the frames. Due to the identical design, the attached hinge remains almost invisible to the observer.



T-CONNECTOR

#352012

W × H × D 255 × 6 × 100 mm

PACKAGE CONTENT 1 × Acryl sheet 2 × Screw 1 × Bolt counterpart

With the PIXLIPGO T-Connector two t-shaped frames can be fixed at 90° to each other.

ACCESSORIES



The PIXLIPGO accessories offer flexible solutions for dynamic marketing.





GO LIGHTBOX products can be transformed into exclusive presentation and sales areas with the aid of numerous accessory options and add-on modules.

The additional mounting variants allow the use of the illuminated frames as ceiling light or mural. → p.52 Application example Ceiling suspension set

→ p.52 Application example Wall mounting set

→ p.40 Application example Outdoor protection

→ p.14 Application example Door set

DOOR SET

#352005

Package content

- 2 × System connector flex
- 1 × Door handle
- 2 × Door glides

The PIXLIPGO door hinge allows the user to transform a frame into a door. The unobtrusive plastic elements are slid easily into the respective upper and down corners of the frame. Due to their identical design the door hinge becomes nearly invisible for the viewer.







CEILING SUSPENSION SET

#352021

W × H × D 120 × 92 × 25 mm

Package content 4 × Ceiling mounting angle

The PIXLIPGO suspension set lets light frames float on unobtrusive wire ropes. With the help of the printed textiles, sales areas can be re-staged and products can be promoted to attract more attention.

WALL MOUNTING SET

#352022

W × H × D 50 × 78 × 78 mm

Package content 1 × Wall mounting angle

With the wall bracket, PIXLIPGO offers the possibility to mount light frames of any size on a wall. Particularly in shop fitting, this results in eye-catching murals with an advertising effect.

OUTDOOR SAND BAG

#352024

W × H × D 600 × 40 × 250 mm

Package content 2 × Sand bag (unfilled)

The fillable sand bag serves to stabilise all outdoor LIGHTBOX products. Weighted with sand and fixed to the base plates, it protects the illuminated frames from knocks and strong gusts.

OUTDOOR PROTECTION

#352023

Package content 2 × Sand bag empty

- 2 × Guy rope
- 2 × Ground anchor
- 8 × Textile protection

With the outdoor protection, PIXLIPGO offers additional protection against weather influences. The fillable sandbag stabilizes the base plate, while the guy ropes protect the frame from tipping over. The print safety devices secure the textiles to the frame even in wind conditions. In this way, the set ensures maximum safety against harsh weather conditions. In addition to the diverse mounting options, the user also has a large number of customization options at his disposal, which improve the remote effect of the displays. → p.14 Application example Brochure holder

 \rightarrow p.10, 11, 14 Application example Banner set



SIDE LABEL

#352015 - #352019

W × H × D 15 × 100 | 150 | 200 | 225 | 250 mm

Package content 2 × Individual print

With the PIXLIPGO side panel, the outer profile sides of the frame can be individually designed. Thanks to the adhesive, the PVC label can easily be fixed to the side profiles of the lightbox and removed just as easily. The additional design area ensures an ideal recognition value of the illuminated frames from the side. The package includes two side labels for both sides of the frame.

p.52 PIXLIPGO Showroom Sales promotion for retail





GO BAG 200|250

#350029 | #350030

W × H × D 1.040 | 1.180 × 180 × 405 mm

Package content 1 × GO BAG 200 | 250

The practical GO BAG is included with all GO LIGHTBOX products. It enables a safe and transportable storage of all GO parts. Depending on the height of the illuminated frames, a distinction is made between sizes 200 (< 2,250 mm) and 250 (\geq 2,250 mm) . Two carrying handles and an additional shoulder strap simplify handling. **BROCHURE HOLDER**

#352020

W × H × D 150 × 210 × 50 mm

Package content

2 × Prospect holder Acryl 2 × Alu slide 100 mm 2 × Knurled screw

The PIXLIPGO brochure holder offers a flexible presentation surface for brochures, catalogues and other media. It consists of the leaflet and the carrier plate with rail, which can be connected to one another and can then be pushed into the frame on the left or right.



BANNER SET

#352014

Package content

- 1 × Flag pole 400 mm 1 × Flag pole 800 mm
- 1 × Banner holder
- 1 × Mounting angle 90°
- T × Mounting angle 90

With the banner set, PIXLIPGO offers a tool for optimizing the remote effect. Especially on large open areas it's often difficult to generate the necessary attention. The printable flags make the PIXLIPGO frames visible even from a distance. The flag holder is simply covered with the translucent flag fabric and anchored in the upper system groove. The flag fabric is not included in the set and must be ordered separately under item number #255000.



FRAME COLOR

#352100 - #352116

MOQ 10 frames

Package content

RAL painting

PIXLIPGO offers the possibility to paint GO LIGHTBOX products in all RAL colors. The externally visible sides of the frame construction, as well as the feet, are colored.

BANNER Item No. **#259000** W × H **400 × 600 mm**





DEALER

FIND A DEALER

The PIXLIPGO dealer network covers the whole world and is growing steadily. This is the only way we can guarantee that all orders can be processed and delivered promptly.

Our customers benefit from short delivery times and low transport costs. Of course, we ensure consistent quality of PIXLIPGO products regardless of the location of the order and delivery address.

An up-to-date list of all certified dealers can be found online at .

BECOME A DEALER

We are always looking for dedicated distributors and sales partners to expand our global dealer network. In order to sell PIXLIPGO worldwide, we need the expertise and support of local contractors. Information about our fair affiliate programs can be found at .



PIXLIP[®]

PIXLIPGO PRODUCT CATALOGUE

© 2019

Clip Ltd Church Road, Wick, Bristol, BS30 5RD, United Kingdom

enquiries@clipuk.com +44 (0)117 290 0025