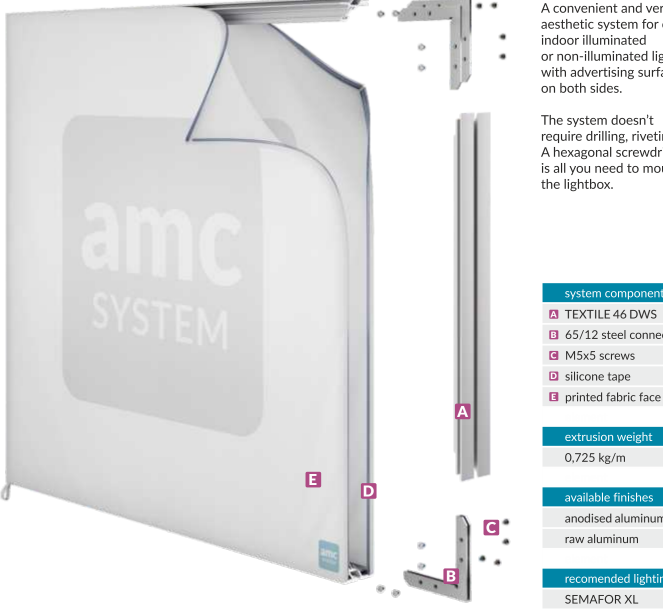




TEXTILE 46-DWS EXTRUSIONS



A convenient and very aesthetic system for creating indoor illuminated or non-illuminated lightboxes with advertising surfaces

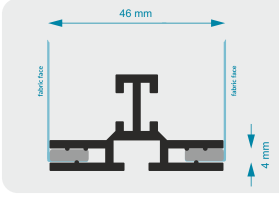
require drilling, riveting, etc. A hexagonal screwdriver is all you need to mount

system components

- **B** 65/12 steel connector

anodised aluminum

recomended lighting

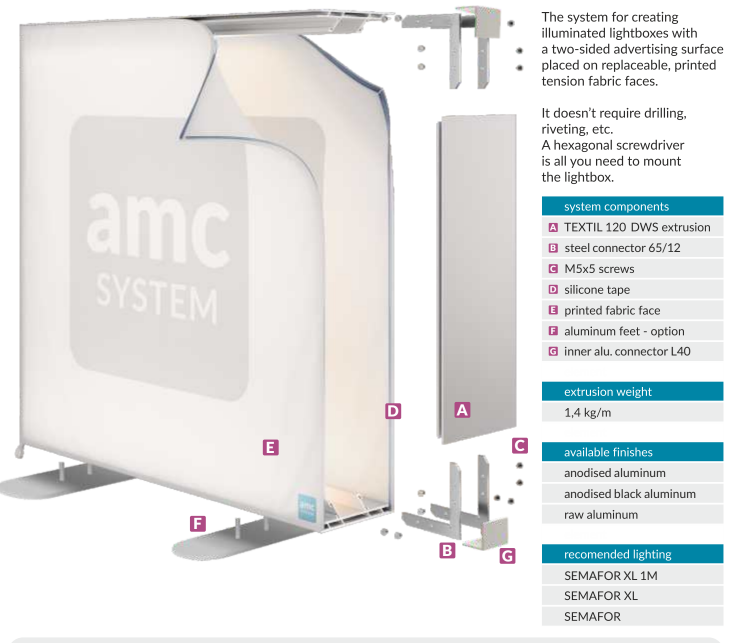


Despite the small width, just 46 mm, the lightbox is sufficiently stiff due to the use of two steel connectors placed in grooves in the central part of the extrusion.



Instructional video available at amcsystem.pl website.

TEXTILE 120-DWS EXTRUSIONS





TEXTILE 120-DWS STRONG EXTRUSIONS



The system for creating illuminated lightboxes with a two-sided advertising surface placed on replaceable, printed tension fabric faces.

It doesn't require drilling, riveting, etc.
A hexagonal screwdriver is all you need to mount the lightbox.

system components

- A TEXTILE 120 DWS STRONG
- B steel connector 65x12
- inner alu. connector L48
- M5x5 screws

extrusion weight

1.61 kg/m.

available finishes

anodised aluminum

semi-matt - black, white

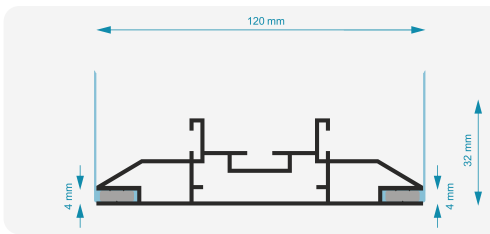
raw aluminum

recomended lighting

SEMAFOR II

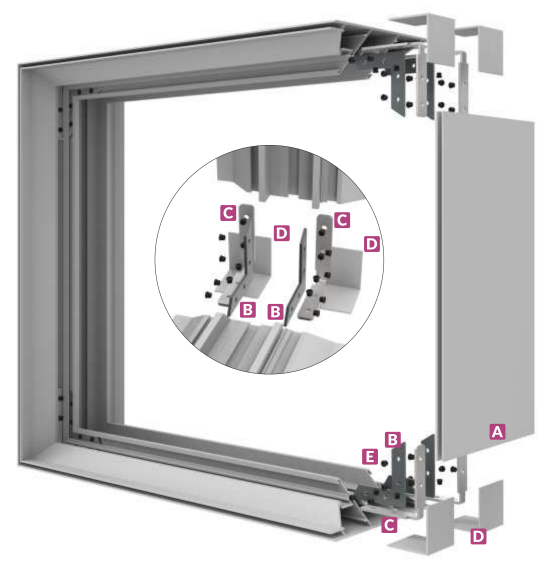
SEMAFOR 3W

SEMAFOR XL



Despite its large structure, the light box frame maintains its rigidity thanks to 3 angle connectors, and the use of an additional internal connector made of aluminum, which additionally prevents light escaping through the edge of the profile connection.

TEXTILE 150-DWS EXTRUSIONS



Rigid profile for creating large lightboxes with a double-sided suface

It does not require drilling, riveting, etc. A hexagonal screwdriver is all you need to mount the frame.

system components

- ▲ TEXTILE DWS 150
- B steel connector 65x12
- steel connector 62,5x12
- inner alu. connector L58
- M5x5 screws

extrusion weight

1,93 kg/m

available finishes

semi-matt black, white anodised aluminum raw aluminum

recomended lighting

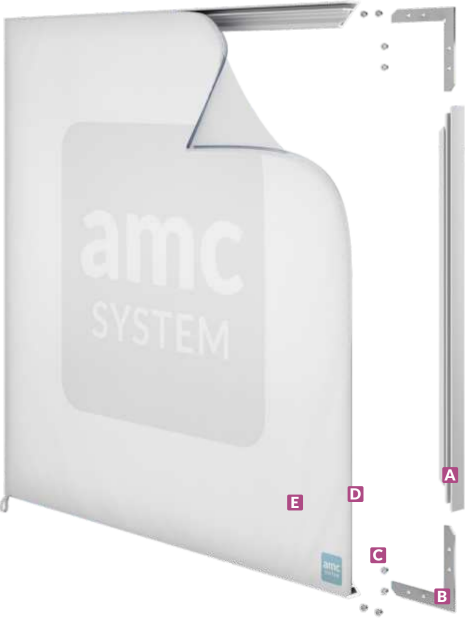
SEMAFOR XL 1M SEMAFOR

150 mm

Despite the large construction, the cassette frame remains stiff thanks to 4 angle connectors and the use of additional aluminium connector.



TEXTILE 17-JDS EXTRUSIONS



A very light system for constructing smaller, single sided, non-illuminated frames with fabric tension face.

It doesn't require drilling, riveting, etc. A hexagonal screwdriver is all you need to bulild the frame.

system components

- A TEXTILE 12 JDS
- B steel connector 65/12
- **G** screws M5x5
- silicone tape
- printed fabric face

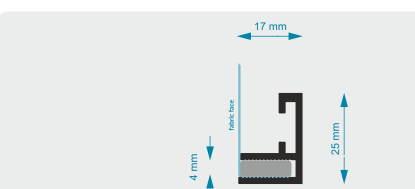
extrusion weight

0,322 kg/m

available finishes

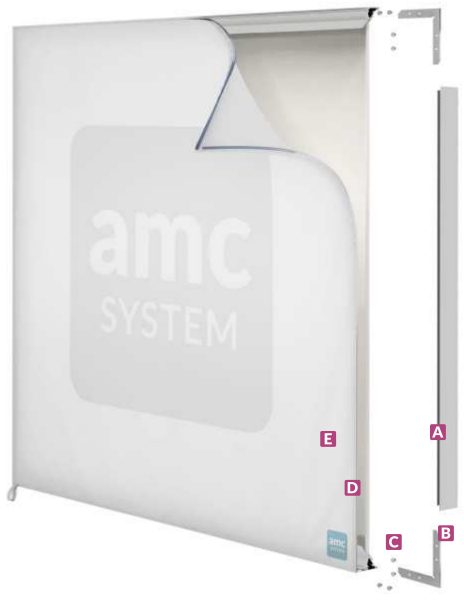
raw aluminum

anodised aluminum anodised aluminum - black



Construction of frames from TEXTIL 17-JDS extrusions is very simple and fast thanks to the use of a single steel connector.

TEXTILE 40-JDS STRONG EXTRUSIONS



Convenient system for creating lightweight lightboxes with one sided face.

It does not require drilling, riveting, etc. A hexagonal screwdriver is all you need to mount the frame.

system components

- **ATEXTILE 40 STRONG**
- B steel connector 65/12
- **☑** M5x5 screws
- silicone tape
- **I** printed fabric face

extrusion weight

0,66 kg/mb

available finishes

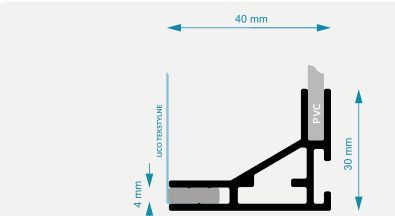
anodised aluminum

acquered black

raw aluminum

recomended lighting

XBAR 180



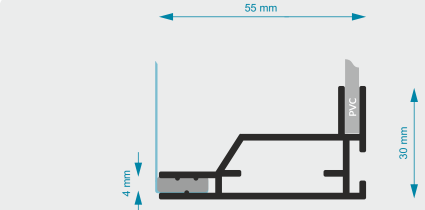
Despite small width, the lightbox is sufficiently stiff thanks to the connectors.

Recomended lighting: XBAR 180 14.4W (12x1.2W/100mA) 9.16W (12x0.76W/63mA) 5.4W (12x0.45W/37mA)



TEXTILE 55-JDS STRONG EXTRUSIONS

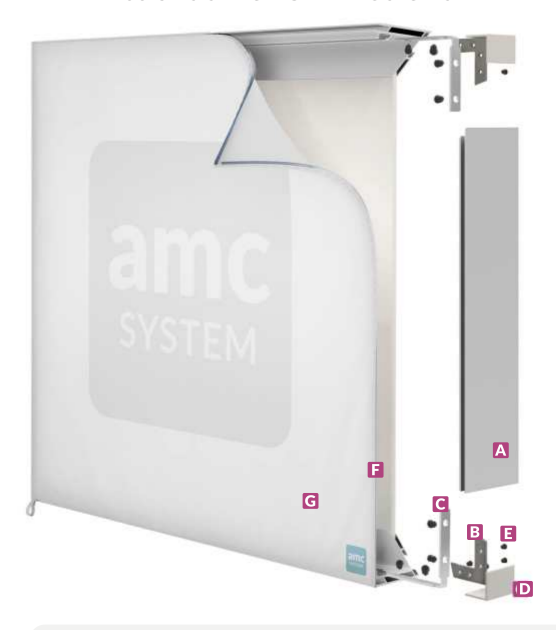




Despite its light structure, the light box frame maintains its

rigidity thanks to 3 angle connectors, and the use of an additional internal connector made of aluminum, which additionally prevent the light escaping through the edge of the profile connection.

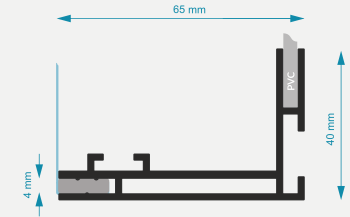
TEXTILE 65-JDS STRONG EXTRUSIONS



Convenient system for creating lightweight lightboxes with one sided face.

It does not require drilling, riveting, etc. A hexagonal screwdriver is all you need to mount the frame.

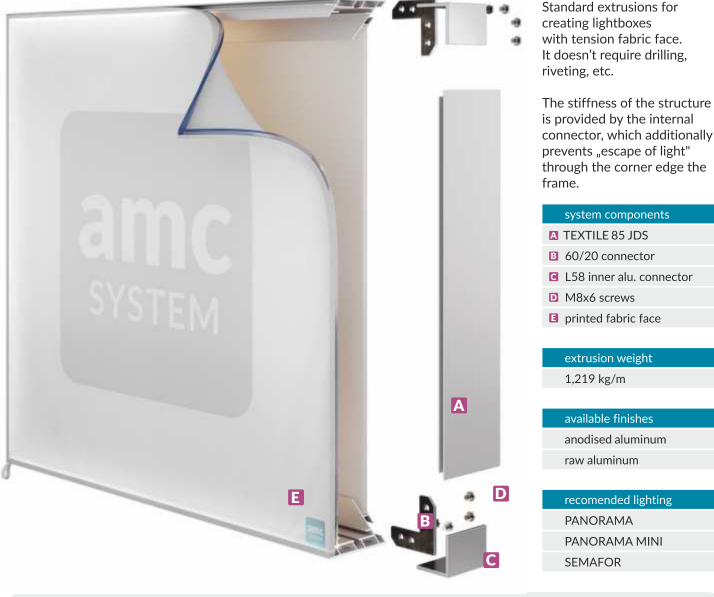
system components ▲ TEXTILE 65 JDS STRONG **B** steel connector 60x20 steel connector 62,5x12 inner alu connector L58 ■ M6x5 screws silicone tape g printed fabric face extrusion weight 0,98 kg/mb available finishes white, black anodised aluminum raw aluminum recomended lighting SEMAFOR 3 - 3W X-BAR 170/180 PANORAMA MINI CITI LENS v3



Despite the light construction, the frame is additionally stiffened with internal connectors made of aluminum, which additionally prevent the light escaping through the edge of the profile connection.

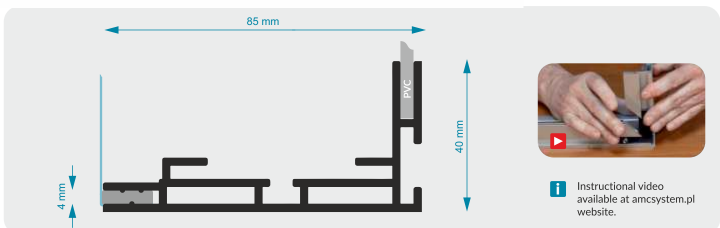


TEXTILE 85-JDS EXTRUSIONS

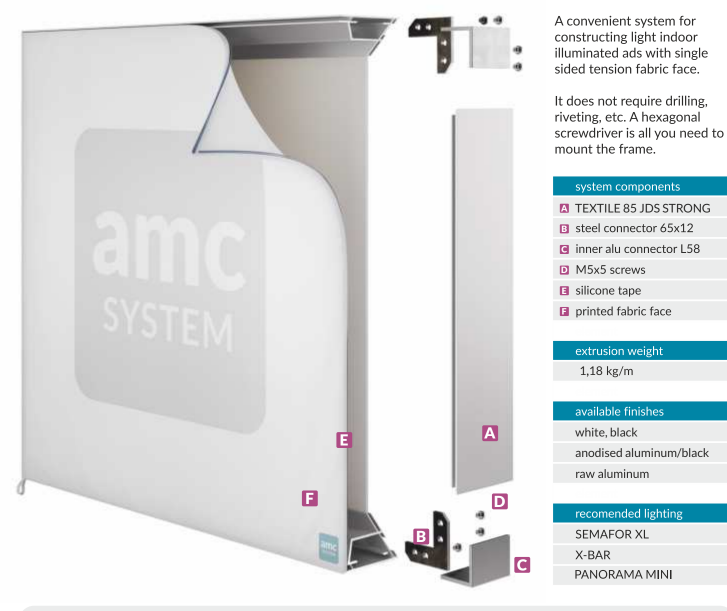


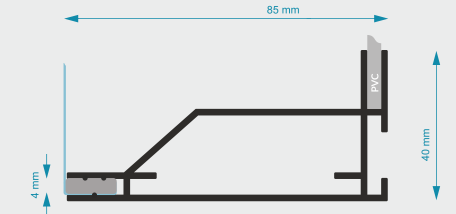
Standard extrusions for with tension fabric face. It doesn't require drilling,

is provided by the internal connector, which additionally prevents "escape of light" through the corner edge the



TEXTILE 85-JDS STRONG EXTRUSIONS





Despite the light construction, the frame is additionally stiffened with internal connectors made of aluminum, which additionally prevent the light escaping through the edge of the profile connection.



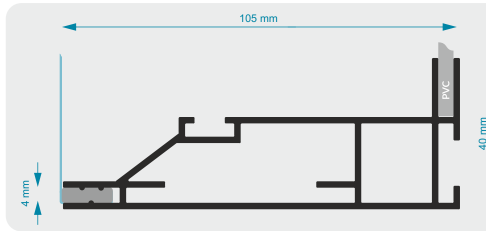
TEXTILE 105-DWS STRONG EXTRUSIONS



A convenient system for creating single sided lightboxes

It does not require drilling,

you need to build the lightbox



Light box frame is additionally stiffened with additional internal connector made of aluminum, which additionally prevent thelight escaping through the edge of the profile connection.

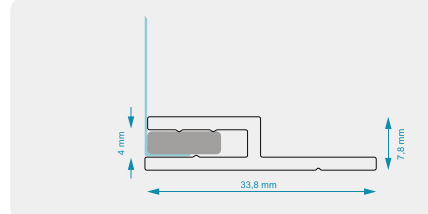
TEXTILE FLAT 34-JDS EXTRUSIONS



Convenient system for creating illuminated advertisements with a single-sided surface in wall recesses.

For inddor usage.





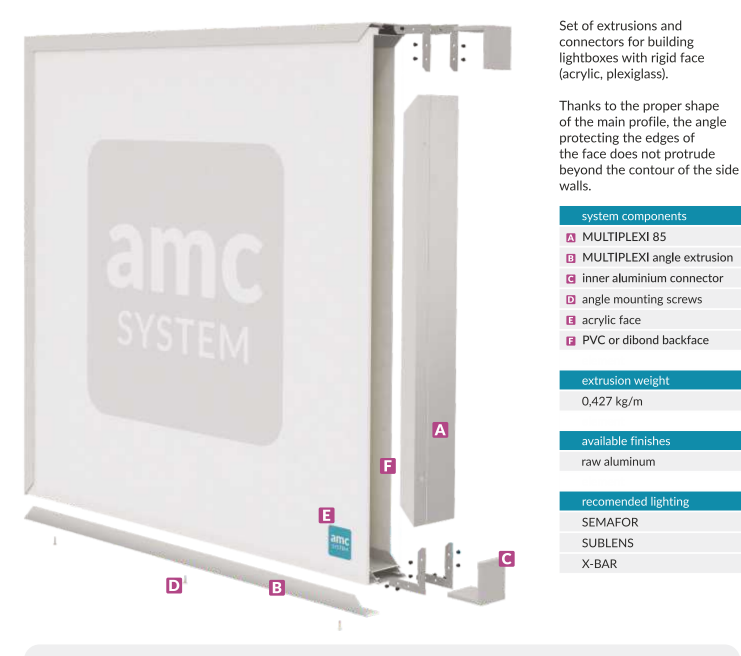
The structural element is a wall or a furniture structure made of board. We drill holes in the profile along the line and use screws to mount it.

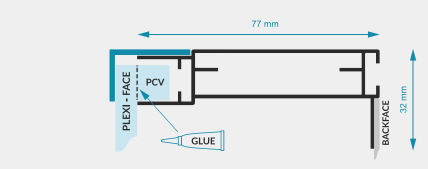
13



LIGHTBOXES - ACRYLIC FACE + SNAP FRAME

MULTIPLEXI 85 ANGLE EXTRUSIONS





The angle extrusion marked at the drawing creates an aesthetic, uniform surface with the side of the lightbox.

POSTER FRAME LIGHTBOXES

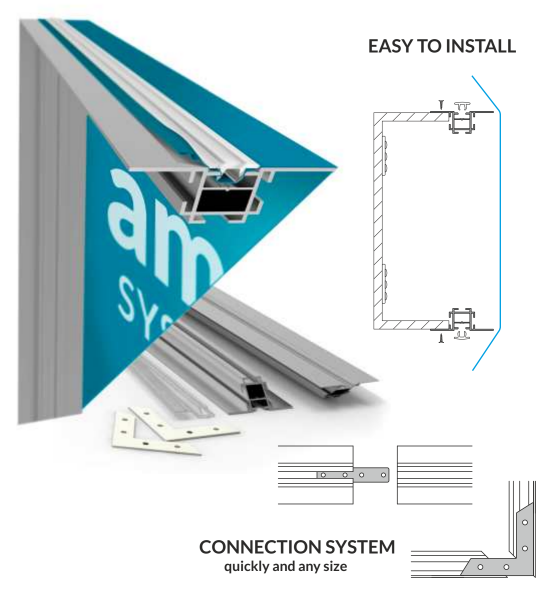
Cross-section of the backlight unit

EXTRUSIONS FOR POSTER FRAME LIGHTBOXES (OWZ)





EASY BLEED 85-JDS



Proven profiles for aluminium cassettes with a textile front. They are installed on any cassette and the tensioned textile front is secured with a PVC clip.

Requires drilling holes in the cassette.

system components

lightbox

EASY BLEED 85-JDS

Easy Bleed PVC clips

steel connector 60/20

screws M8x6

textile face

extrusion weight

1 kg/m.

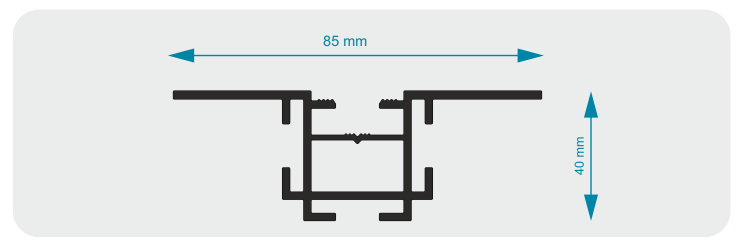
available finishes

raw aluminum

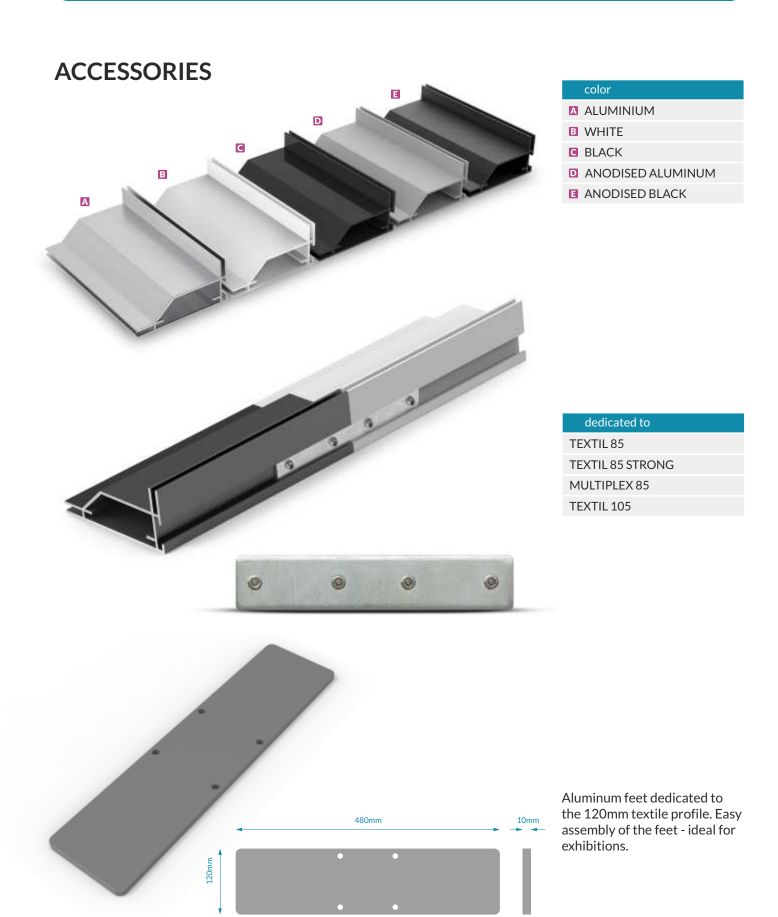
recommended lighting

PANORAMA

SUBLENS 5W



LIGHTBOXES - ACCESORIES





LGP FILMS FOR EDGE LIGHTING

LIGHT GUIDE PLATE - LGP FILMS



Two versions of those films are designed to transform regular acrylic plates into ingenius light guides for edge lighting and provide excellent uniformity of brightness for shallow elements regardless of the selected backlight method.

LGP films are applicable e.g. with OWZ extrusions.

AMC System also provides LGP film installation accessories such as cleaning sheets, sleaning rolls and dedicated squeegees.

available versions

double sided LGP film 310, 460, 620, 920, 1220, and 1520 mm of length

universal LGP film 310, 460 and 1220 mm of length

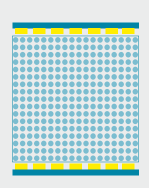
length

30 meters

DOUBLE SIDED LGP FILM for lighting from opposite edges



UNIVERSAL LGP FILM e.g. for cutting out shapes



LGP film application



Instructional video available at amcsystem.pl website.

DEDICATED LED POWER SUPPLIES



MODEL	POWER/CURRENT 12V	POWER/CURRENT 24V	DIMENSIONS	IP	PFC	WARRANTY
MEAN WELL SLD-50	50.4W/2A	50.4W/ 2.1A	280x30x16.8	IP 20	Yes	5 years
MEAN WELL SLD-80	79.2W/6.6A	79.2W/3.3A	320x30x16.8	IP 20	Yes	5 years
MEAN WELL SLD-150	144W/12A	151,2W/6,3A	330x35x22	IP 20	Yes	5 years
SLIM EPV - 36	36W/3A	-	140x45x22	IP 20	Yes	3 years
SLIM LMN -30	30W/2.5A	-	249x30x16.5	IP 20	Yes	5 years
SLIM LMN -100	100W/8.33A	-	320x30x18	IP 20	Yes	5 years
SLIM LMN -150	150W/12.5A	150W/ 6.25 A	320x30x21.5	IP 20	Yes	5 years
SLIM LMNZ - 36	36W/3A	36W/1.5A	264x30x18.5	IP 20	Yes	5 years
SLIM LMNZ - 100	150W/8.33A	150W/4.17A	334x31x22.5	IP 20	Yes	5 years
SLIM LMNZ - 200	200W/16.7A	200W/8.3A	334x31x22.5	IP 20	Yes	5 years



AMC System

ul. Willowa 97 32-085 Modlniczka tel. +48 12 283 08 40 biuro@amcsystem.pl

www.amcsystem.pl