This is Light & Frame.

TEXTILE COVERS

Light & Frame



TREVISION

TREVISION

Textile covers with profile.

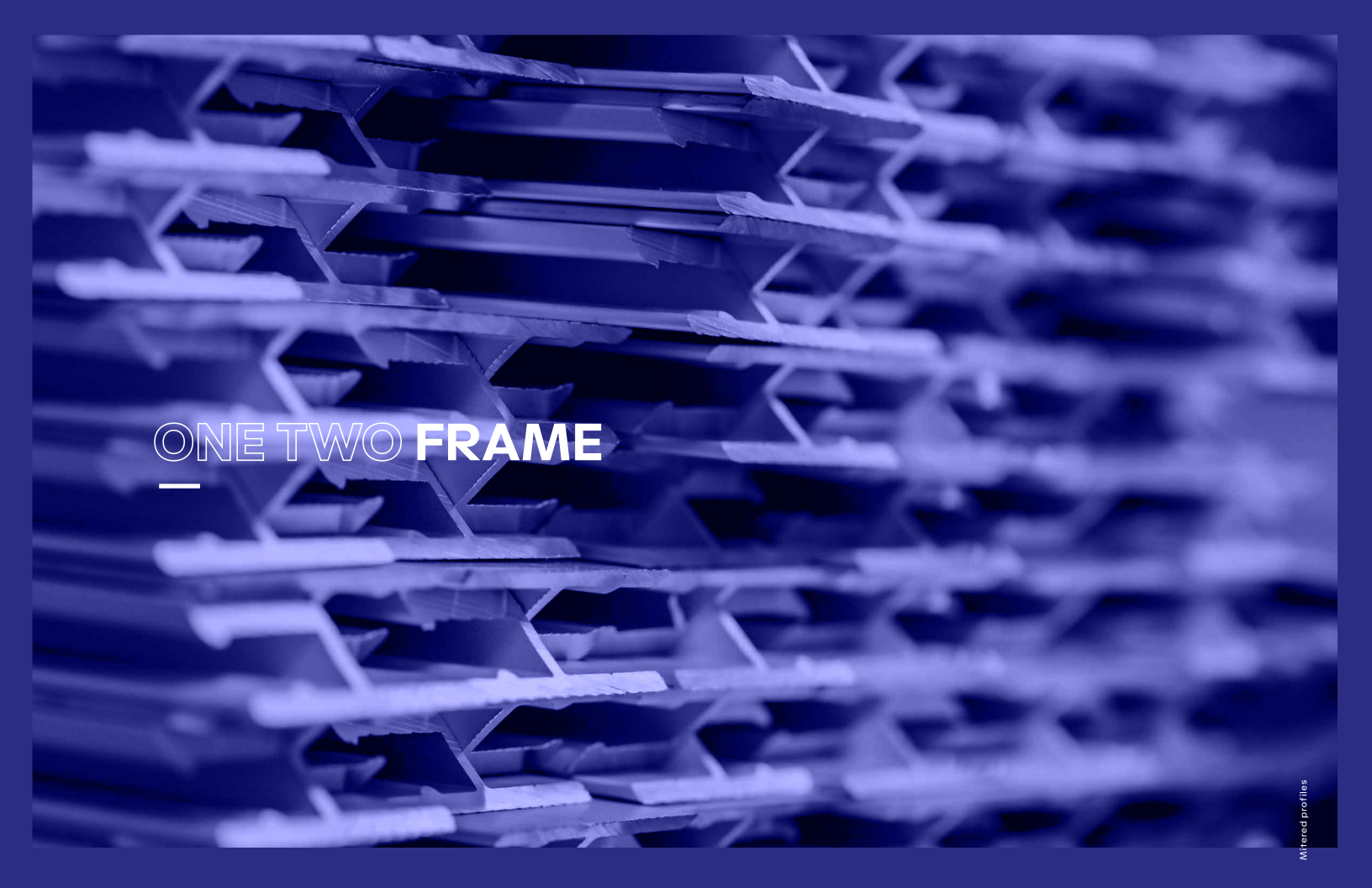
Inputs from the international market and continuous product development in the area of "Light, Frame and Print" ensure that we can respond immediately to changing requirements and offer suitable product solutions with profile. In addition to the continuous further development of our versatile profiles, we also offer corresponding accessory products and intelligent overall solutions in the area of "Light, Frame and Print". Expert advice on our profiles, flexible service and fast delivery are the hallmarks of Trevision.

The production of the products developed in Austria takes place under strictest quality conditions within the EU. Thus, we ensure consistently high quality in all our profiles for your unprecedented visual communication indoors and outdoors, in trade fair and store construction, store design and architecture. Our profile systems offer a high degree of flexibility and ensure quick interchangeability of subjects.

The principle of project solutions with textile covering is very simple. A silicone welt is sewn all around the individual fabric prints. The prints are simply pressed into the profile and can be changed quickly and easily. Thanks to the frameless look of our systems, the motif is the center of attention, without any disturbing fastening techniques.







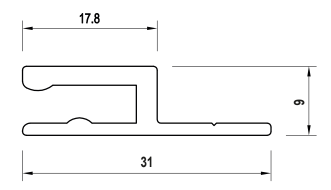
SF Adapter Frame

Basic information

Dimensions 6100 x 31 x 9 mm **Weight** 280 g/rmt

Description

For shopfitting or conversion of existing frame systems to flat channel system. No stiffening is possible with this profile. The SF Adapter profile is mainly used on objects where other profiles cannot be used due to the circumstances.



FEATURES







Shipping

For single side application





matching accessories

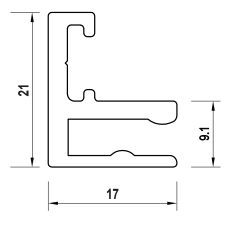
SF 17 Frame

Basic information

Dimensions 6100 x 17 x 21 mm **Weight** 363 g/rmt

Description

Narrow profile for smaller formats. Preferably for wall mounting. No stiffening possible.



FEATURES







For single sided application

Shipping in tube

ighting not possible



matching accessories

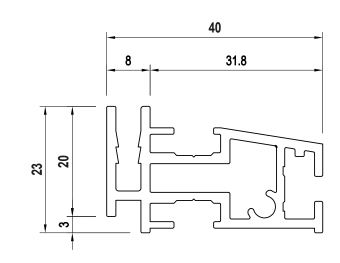
SF 23 Frame

Basic information

Dimensions 6100 x 23 x 40 mm Weight 700 g/rmt

Description

Stable profile with high inherent strength. Preferably for wall mounting. Stiffening possible.



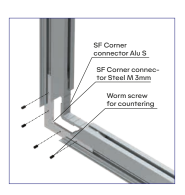
FEATURES

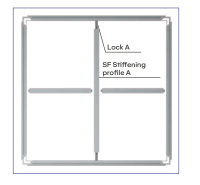


Liahtina not











matching accessories

ZR 001 - SF CORNER CONNECTOR ALU S // ZR 007 - SF CORNER CONNECTOR STEEL M 3mm // ZR 008 - CONNECTOR STRAIGHT STEEL // ZR 009 - SF STIFFENING PROFILE A // ZR 010 - LOCK A

SF 55 DS Frame

Basic information

Dimensions 6100 x 55 x 29 mm Weight 1038 g/rmt

Description

Double-sided profile for use as screens, ceiling hangers, etc. Use of sound insulation panels up to 40 mm possible. Stiffening possible.

matching accessories

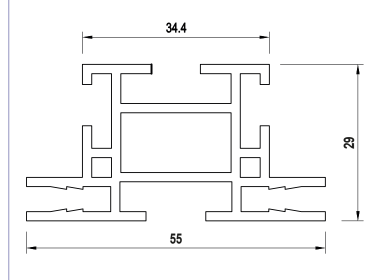
ZR 003 - SF CORNER CONNECTOR ALU L // ZR 007 - SF CORNER

CABLE // ZR 020 - STEEL CABLE FOR HANGING SET

CONNECTOR STEEL M 3mm (x2) // **ZR 008 -** CONNECTOR STRAIGHT STEEL (x2) // ZR 011 - SF STIFFENING PROFILE B // ZR 012 - LOCK B //

ZR 016 - ACOUSTIC PANEL // ZR 017 - FOOT S ALU STRAIGHT // ZR 018

- FOOT M ALU STRAIGHT // ZR 019 - SF HANGING SET WITHOUT STEEL



FEATURES

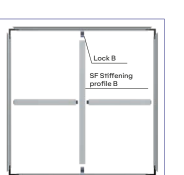








For single sided For double sided



















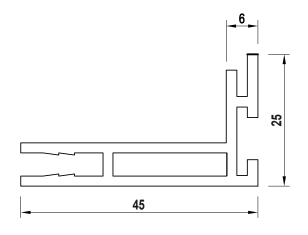
SL 45 Frame

Basic information

Dimensions 6100 x 45 x 25 mm 655 g/rmt Weight **LED-Modules** BL Power, BL LED 45

Description

Slim light box profile for smaller formats (max. 1 x 2 m). No stiffening possible.



FEATURES







Lighting





matching accessories

ZR 003 - SF CORNER CONNECTOR ALU L // ZR 006 - SF CORNER CONNECTOR STEEL M 2mm // ZR 008 - CONNECTOR STRAIGHT STEEL // ZR 016 - ACOUSTIC PANEL

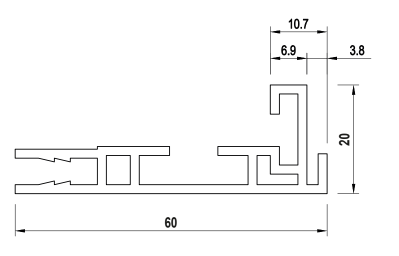
SL 60 Frame

Basic information

Dimensions 6100 x 60 x 20 mm 725 g/rmt Weight **LED-Modules** BL Power, BL LED 60

Description

Narrow light box profile for smaller and medium formats (max. 1.5 x 3 m). No stiffening possible.



FEATURES







For single sided

SF Corner connector Alu L

matching accessories

ZR 003 - SF CORNER CONNECTOR ALU L // ZR 007 - SF CORNER CONNECTOR STEEL M 3mm // ZR 008 - CONNECTOR STRAIGHT STEEL // ZR 016 - ACOUSTIC PANEL











SL 85 Frame

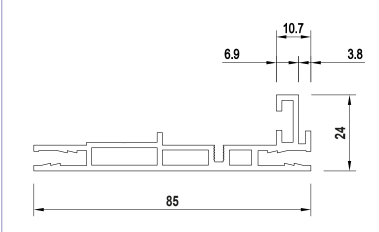
Basic information

Dimensions 6100 x 85 x 24 mm 1105 g/rmt Weight

LED-Modules BL Eco, BL LED 85, FL 2020

Description

Solid profile, also suitable for very large formats. Back wall can be used with aluminum or textile. Stiffening possible.

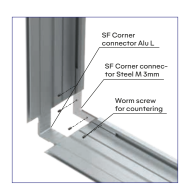


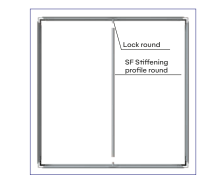
FEATURES













matching accessories

ZR 003 - SF CORNER CONNECTOR ALU L // ZR 007 - SF CORNER CONNECTOR STEEL M 3mm // ZR 008 - CONNECTOR STRAIGHT STEEL // ZR 013 - SF STIFFENING PROFILE ROUND // ZR 014 - LOCK ROUND // **ZR 015 - CROSS CONNECTOR**

SL 120 Frame

Basic information

Dimensions 6100 x 120 x 32 mm 1750 g/rmt Weight **LED-Modules** BL Eco, FL 2020

Description

Solid profile, also suitable for very large formats. Due to the special keder mounting, this profile is also suitable for outdoor use. Stiffening mandatory.

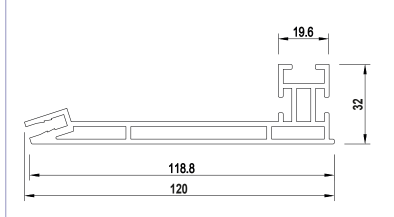
matching accessories

STIFFENING PROFILE B // ZR 012 - LOCK B

ZR 002 - SF CORNER CONNECTOR ALU M // ZR 004 - SF CORNER

CONNECTOR ALU L 120 // ZR 007 - SF CORNER CONNECTOR STEEL

M 3mm (x2) // ZR 008 - CONNECTOR STRAIGHT STEEL // ZR 011 - SF



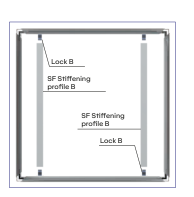
FEATURES







For single sided





















SL 120 DS Frame

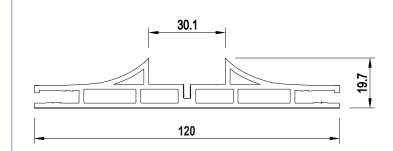
Basic information

Dimensions 6100 x 120 x 32 mm 2090 g/rmt Weight

LED-Modules FL 2020

Description

Double-sided profile for use as a screen or ceiling hanger. Stiffening possible.



FEATURES

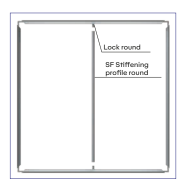






For double sided For single sided







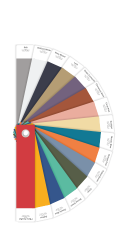
matching accessories

ZR 003 - SF CORNER CONNECTOR ALU L (x2) // ZR 013 - SF STIFFENING PROFILE ROUND // ZR 014 - LOCK ROUND // ZR 015 - CROSS CONNECTOR // ZR 017 - FOOT S ALU STRAIGHT // ZR 018 - FOOT M ALU STRAIGHT // ZR 019 - SF HANGING SET WITHOUT STEEL CABLE // ZR 020 - STEEL CABLE FOR HANGING SET

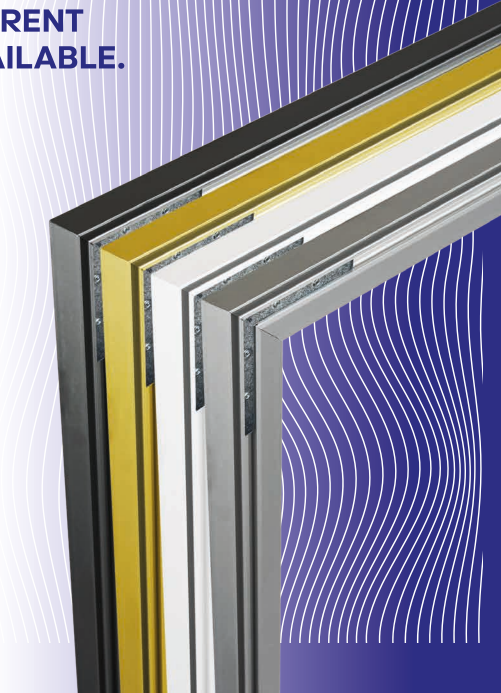
COLORFUL?

WEARETOO

OUR PROFILES AND FRAMES ARE IN DIFFERENT COLORS AVAILABLE.

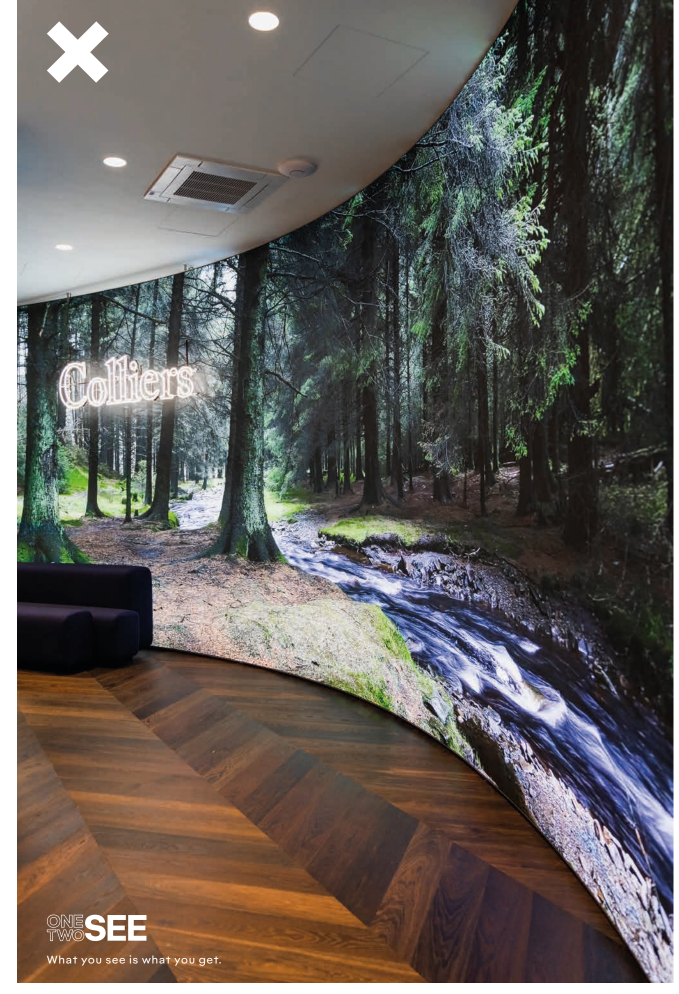


Powder coating possible in RAL colors.







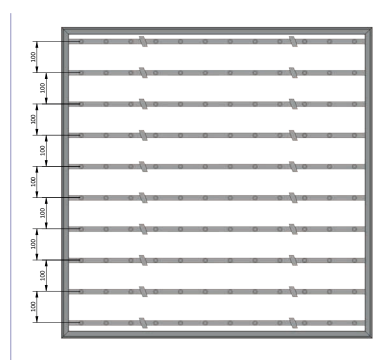


ONE TWO LIGHT

BL LED 45

Basic information

LED type Beam angle **Dimmable Color temperature** Candela Power per LED point Power per m² Voltage **Luminous flux** with optics **Number of LED points** SMD 2835 170° yes approx. 6500 k 2400 cd/m² 1,2 W 144 W DC 24 V approx. 1680 Luminous/rmt approx. 120 LED/m²









Full-surface Backlighting

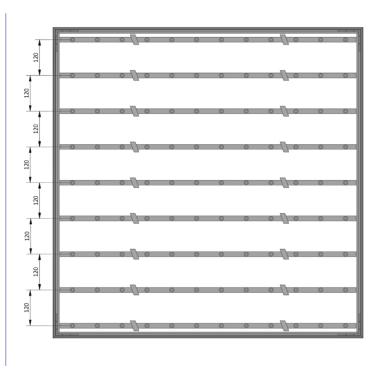
Example of use

BL LED 45 installed in SL 45 frame system, incl. back panel. ATTENTION: Only for indoor use; Transformer only possible outside the frame!

BL LED 60

Basic information

LED type Beam angle **Dimmable Color temperature** Candela Power per LED point Power per m² Voltage **Luminous flux** with optics **Number of LED points** SMD 2835 170° yes approx. 6500 k 1900 cd/m² 1,2 W 129,6 W DC 24 V approx. 1680 Luminous/rmt approx. 108 LED/m²



S U I T A B L E F R A M E S Y S T E M S





Example of use

BL LED 60 installed in SL 60 frame system, incl. back panel. **ATTENTION:** For indoor use only!



Backlighting







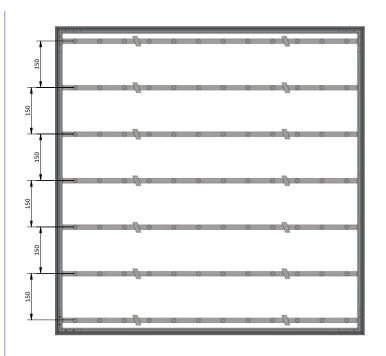




BL LED 85

Basic information

LED type Beam angle **Dimmable Color temperature** Candela Power per LED point Power per m² Voltage **Luminous flux** with optics **Number of LED points** SMD 2835 170° yes approx. 6500 k approx. 1650 cd/m² 1,2 W 100,8 W DC 24 V approx. 1680 Luminous/rmt approx. 84 LED/m²







Shipping



Backlighting

Example of use

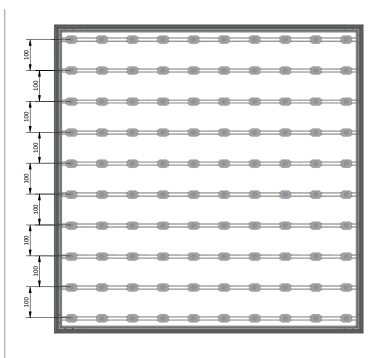
BL LED 85 installed in SL 85 frame system, incl. rear panel. **ATTENTION:** For indoor use only!

BL ECO LED

Basic information

LED type

Beam angle **Dimmable Color temperature** Candela Power per LED point Power per m² Voltage Luminous flux with optics **Number of LED points** SMD 2835 170° yes approx. 6500 k approx. 600 cd/m² 0,72 W 72 W DC 12 V / DC 24 V approx. 650 Luminous/rmt approx. 100 LED/m²









Example of use

BL ECO LED installed in SL 85 frame system, incl. back wall. For indoor & outdoor application!



Full-surface

Backlighting











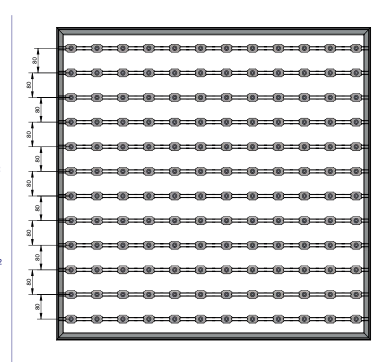




BL POWER LED

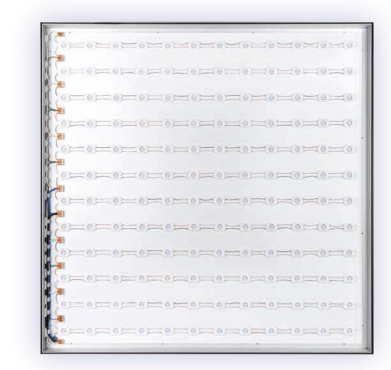
Basic information

LED type Beam angle **Dimmable Color temperature** Candela Power per LED point Power per m² Voltage **Luminous flux** with optics **Number of LED points** SMD 2835 170° yes approx. 6500 k approx. 1000 cd/m² 0,72 W 103,68 W DC 12 V / DC 24 V approx. 780 Luminous/rmt approx. 144 LED/m²











Backlighting

Example of use

BL POWER LED installed in SL 45 frame system, incl. back wall. For indoor & outdoor application!

FL 2020

Basisinformation

LED type OSRAM LED 3030 Beam angle 10° x 36° **Dimmable Color temperature** approx. 6500 k Candela 600 cd/m²

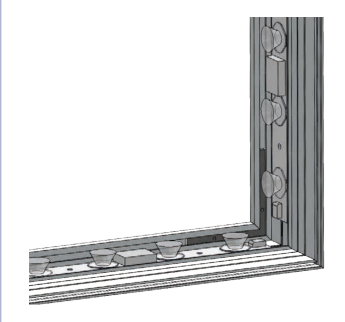
Power per LED point 2 W 32 W Power per rmt

approx. 3040 **Luminous flux** with optics Luminous/rmt **Number of LED points** 4 or 16 per Module

Module 4

Module 16

240 x 26 mm 960 x 26 mm **Format Format** 32 W Power 8 W Power DC 24 V Voltage DC 24 V Voltage











Example of use

FL 2020 installed in SL 85 frame system, incl. rear panel. The modules consist of one printed circuit board each, which is equipped with 4 or 16 LEDs with mounted optics. **ATTENTION:** Only for indoor application!











Frame systems accessories



SF Corner Connector Alu S Material thickness 5,1 mm 60 x 60 x 11 mm, fits SF 23

ZR 001



SF Corner Connector Steel S Material thickness 2 mm $60 \times 60 \times 10$ mm, fits SF 17

ZR 005



Stiffening Profile A 16 x 40 mm, fits SF 23

ZR 009



SF Corner Connector Alu M Material thickness 5,1 mm 60 x 60 x 16 mm, fits SL 120

SF Corner Connector

Material thickness 2 mm

 $75 \times 75 \times 12,5$ mm, fits

Steel M 2mm

SL 45

ZR 006

Lock A

fits SF 23

ZR 010

Fits Stiffening profile A,

ZR 002



SF Corner Connector Alu L Material thickness 5,1 mm 60 x 60 x 20 mm, fits SF 55 DS, SL 45, SL 60, SL 85,

SL 120 DS **ZR 003**



SF Corner Connector Steel M 3mm



Material thickness 3 mm $75 \times 75 \times 12,5$ mm, fits SF 23, SF 55 DS, SL 60, SL 85, SL 120

ZR 007



Lock B

ZR 012

Fits Stiffening profile B,

fits SF 55 DS, SL 120

Stiffening Profile B 19 x 45 mm, fits SF 55 DS, SL 120

ZR 011



SF Corner Connector Alu L 120

Material thickness 4,6 mm 60 x 60 x 19,5 mm, fits SL 120

ZR 004



Connector Straight Steel

Material thickness 2 mm 100 x 12,5 mm, fits SF 23, SF 55 DS, SL 45, SL 60, SL 85, SL 120

ZR 008



Foot S Alu Straight

Material thickness 8 mm

400 x 80 mm, fits SF 55

DS, SL 120 DS

ZR 017

Stiffening Profile

White, fits SL 85,

Round

SL 120 DS

ZR 013

Roller for **Rubber Welt Flat**

Allows easy mounting of pictures with flat rubber welt

ZR 021



Lock Round Fits Stiffening profile round, fits SL 85, SL 120 DS

ZR 014



Cross Connector For stiffening profile

round with additional, horizontal stiffening, fits SL 85, SL 120 DS

ZR 015



Acoustic Panel Sound absorbing panel that can be installed in

frames, fits SF 55 DS, SL 45, SL 60

ZR 016





Foot M Alu Straight

Material thickness 8 mm 600 x 80 mm, fits SF 55 DS, SL 120 DS

ZR 018



SF Hanging Set without Steel Cable

2-piece (1 pc. wall + 1 pc. profile), fits SF 55 DS, SL 120 DS

ZR 019



Steel Cable for Hanging Set Material thickness 1,5 mm

fits SF 55 DS, SL 120 DS

ZR 020



Rubber Welt Round Alternative welt for pictures without sewn flat welt

Mounting Gloves "Light and Frame" Special gloves for welt mounting, fast, easy & stain resistant.

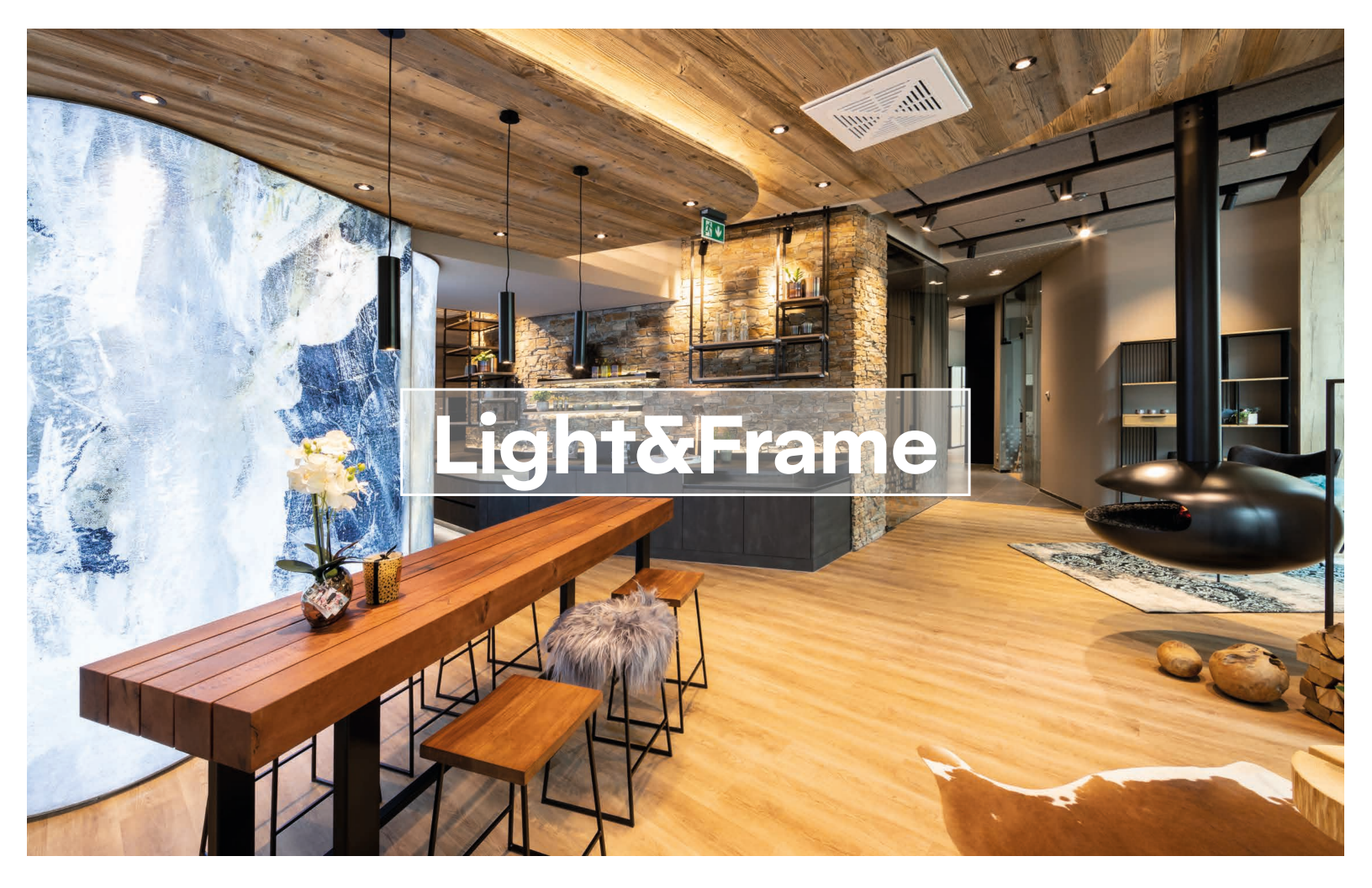
ZR 024

Roller for Rubber Welt Round

Allows easy mounting of pictures with round rubber welt

ZR 022

ZR 023



NOTES? FEEL FRE

TALK TO US

TREVISION Groß.Bild.Technik GmbH Industriestraße 1 7051 Großhöflein, Austria

T +43 2682 76060-0
E info@trevision.at
www.trevision.at