Big Profiles

A wide range of large and medium sized profiles used to manufacture surface, hanging, recessed luminaires or walll lamps.

Our main models are available with our exclusive IP65 "easy-ON" system. Both profile and cover are also available in lengths of up to 6 metres in one single piece.

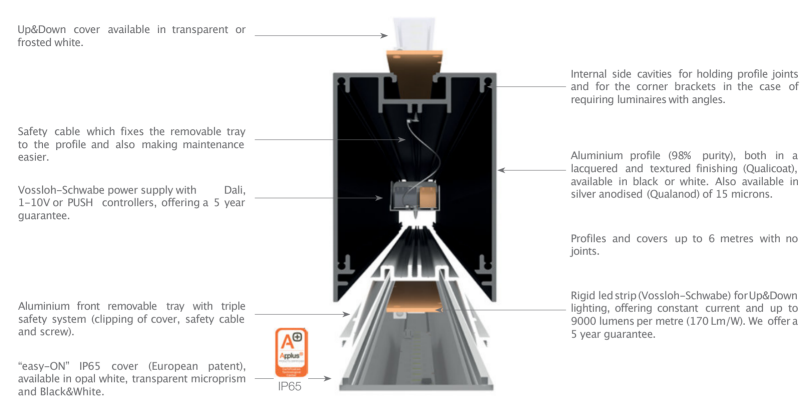
We also offer models with trellis covers, optics, 3-phase rails for spotlights, recessed and assymetrical lighting.

fibreLED

Led Profile Múnich Slim Photographs courtesy of singular.design



Aluminiumprofiles with an IP65 waterproofing with our "easy–ON" system, for hanging, surfaces and embedding. Front removable tray with triple safety system (except Múnich Mini, Gales, Gales with optics, Gales with recessed tray, Gales with trellis, Bruselas, Amberes and Houston).



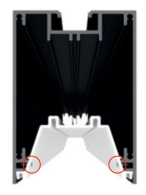
Front removable tray system with triple fall protection (safety anchorage)



Profile clipping with profile tray



Safety cable to hold tray to profile



Pin screw from tray to profile



Aluminiumprofiles with our "easy-ON" system, offering an IP65 and designed for hanging, surfaces and embedding.

Front removable tray with triple safety system (except "Mini" models).



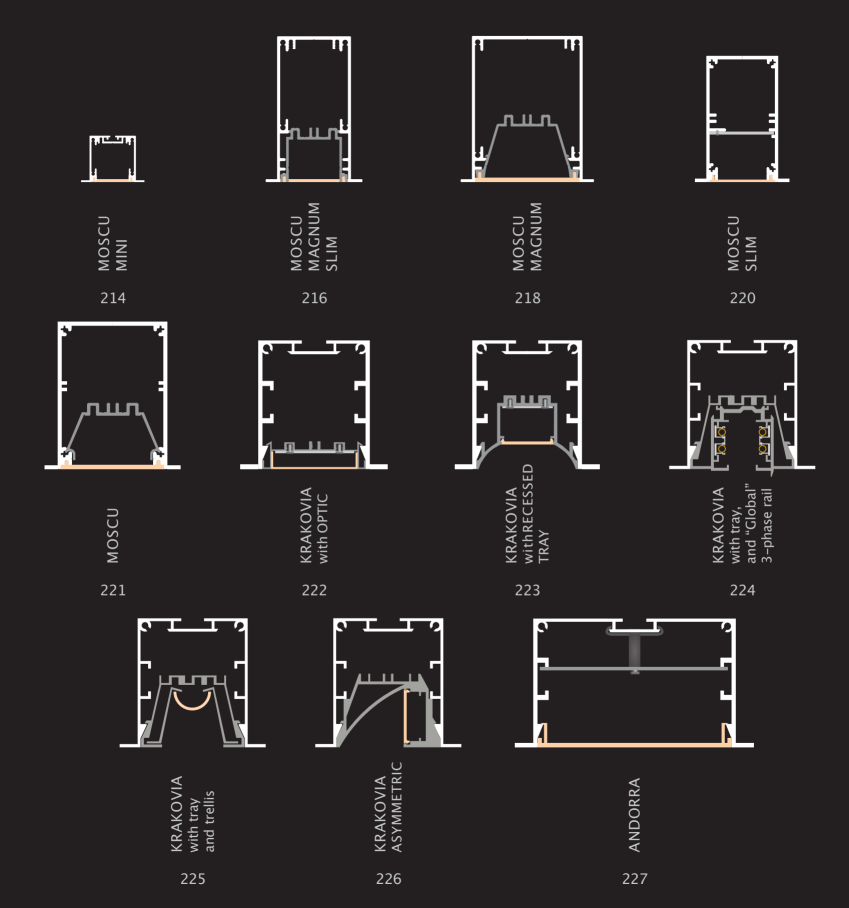
big profiles for recessing

...

fibreLED LED Lighting Specialists



HR.



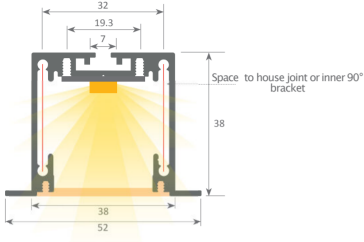


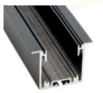
Our PROFESIONAL led profileseries for embedding is manufactured in high purity silver anodised and black or white lacquered textured aluminium.

Its cover ("easy-ON" system) in frosted white finishing, which offers an IP65 to the luminaire, is extremely useful in areas with high humidity levels (not suitiable for white or black lacquered finishings). Covers are also available in frosted or transparent microprism, which improve glare and also higher UGR levels. Both profile and cover are available in 6m length, allowing us to carry out long projects without joints.

We offer a 10 year guarantee on the profile and a 4 year guarantee on the covers.

Scale 1:1





Aluminium profile			
14.001	silver anodised	6m	
14.002	lacquered white	6m	
14.003	lacquered black	6m	



Aluminium endcaps 19.186 silver anodised 19.187 lacquered white 19.188 lacquered black



Univers	al hanger kit	
21.001	silver	set of 2 units
21.002	black	set of 2 units
21.003	white	set of 2 units

MOSCU

MINI

A⊕

Acplus

IP65



"easy-ON" cover			
18.070	"easy-ON" frosted		
18.071	transparent microprism		
18.072	frosted microprism		
18.073	Black&White		



Clip 20.042 steel

6m

6m 6m 6m

Patente Europea

Nº.: 13156605.1



Fixing bracket 20.023 for shallow recessing profiles



LED Lighting Specialists

Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 – ISO 14001 / Tolerances defined by: UNE–EN 755–9 / UNE–EN 12020–2 Theoretical weight: 0,862Kg / Alloy: 6063 / Perimeter: 380mm / Anodising minimum: 15 microns Purity aluminium: 95–98% / Treatment: T–5 / Covers: Fireproof VØ







90° angle bracket 22.035 aluminium



Inner plate22.034aluminiumset of 2 units



Flat bracket 22.058 aluminium

set of 2 units





Our PROFESIONAL led profileseries for embedding is manufactured in high purity silver anodised and black or white lacquered textured aluminium. Its internal tray, where the led and the power supply are placed, can be removed from the frontwhich means easy maintenance. Drivers can be housed inside. Its "easy-ON" system cover in frosted white finishing, which offers an IP65 to the luminaire, is extremely useful in areas with high humidity levels .

Covers are also available in frosted or transparent microprism, which improves glare and also UGR levels. Both profile and cover are available in 6m lengths, allowing us to carry out long projects without ioints.

Aluminium tray

Flat bracket

Safety cable

22.039 steel

15.007 lacquered white 6 m

We offer a 10 year guarantee on the profile and a 4 year guarantee on the covers.



Aluminium profile		
15.004	anodised silver	6 m
15.005	lacquered white	6 m
15.006	lacquered black	6 m



"easy-ON" cover 18.070 "easy-ON" frosted 6m 18.071 transparent microprism 6m 18.072 frosted microprism 6m 18.073 Black&White 6m



Aluminium endcaps 19.195 anodised silver 19.196 lacquered white 19.197 lacquered black



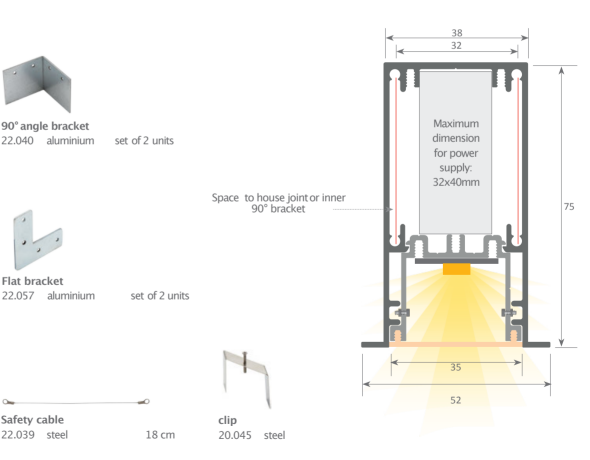
LED Lighting Specialists

Inner plate 22.041 aluminium set of 2 units



Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances defined by: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.464Kg / Alloy: 6063 / Perimeter: 483mm / Anodising minimum: 15 microns Purity aluminium: 95–98% / Treatment: T–5 / Covers: Fireproof VØ









Our PROFESIONAL led profileseries for embedding is manufactured in high purity silver anodised and black or white lacquered textured aluminium. Its internal tray, where the led and the power supply are placed, can be removed from the frontwhich means easy maintenance. Drivers can be housed inside. Its "easy–ON" system cover in frosted white finishing, which offers an IP65 to the luminaire, is extremely useful in areas with high humidity levels.

Covers are also available in frosted or transparent microprism, which improves glare and also UGR levels. Both profile and cover are available in 6m lengths, allowing us to carry out long projects without joints.

We offer a 10 year guarantee on the profile and a 4 year guarantee on the covers.



Aluminium profile14.004anodised silver6 m14.005lacquered black6 m14.006lacquered white6 m



Aluminium tray 14.007 lacquered white 6m



MOSCU

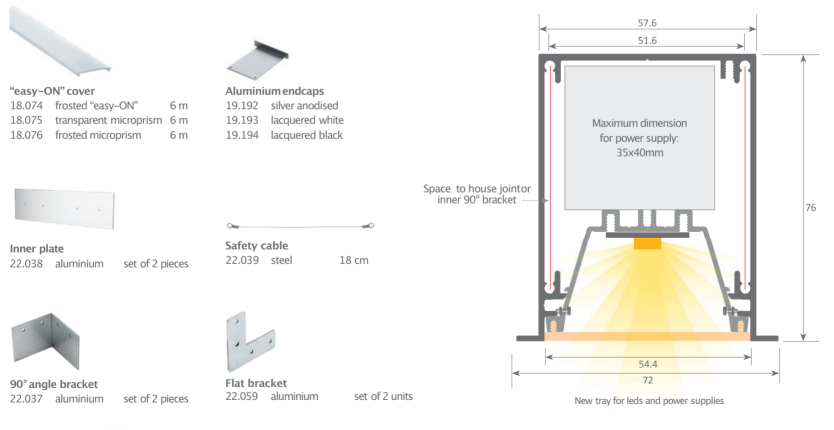
A⊕

Applus

MAGNUM

20.044 steel

Scale 1:1





fibre

LED Lighting Specialists

Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 –ISO 14001 / Tolerances defined by: UNE–EN 755–9 / UNE–EN 12020–2 Theoretical weight: 1.666Kg / Alloy: 6063 / Perimeter: 535mm / Anodising minimum: 15 microns Purity aluminium: 95–98% / Treatment: T–5 / Covers: Fireproof VØ

www.**fibreled**.com

_218 _

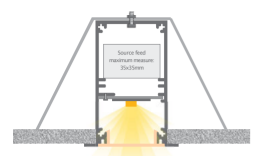




Our PROFESIONAL led profileseries for embedding is manufactured in high purity silver anodised and black or white lacquered textured aluminium.Drivers can be housed inside.

This profile can be combined with our "easy–ON" frosted white cover, which offers an IP65 to the luminaire. This is extremely useful in areas with high humidity levels. We also have available transparent and frosted microprism covers which improve glare and UGR levels.

Both profile and cover are available in 6m length allowing us to carry out long projects without joints. We offer a 10 year guarantee on the profiles and a 4 year guarantee on the covers.



Microprism cover 18.071 transparent - 18.072 frosted



Aluminium profile			
15.001	silver anodised	6 m	
15.002	lacquered white	6 m	
15.003	lacquered black	6 m	



"easy-ON" cover18.070frosted "easy-ON"18.071transparent microprism18.072frosted microprism18.073Black&White



6m

6m

6m

6m

Patente Europea

Nº.: 13156605.1

Aluminium enocaps19.189silver anodised19.190lacquered white19.191lacquered black



Clip 20.043 steel



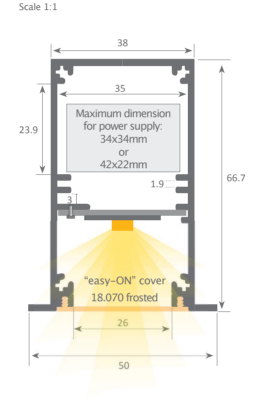
Inner plate 22.036 aluminium

200 cm



LED Lighting Specialists

Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 –ISO 14001 / Tolerances defined by: UNE–EN 755–9 / UNE–EN 12020–2 Theoretical weight: 1.048Kg / Alloy: 6063 / Perimeter: 483mm / Anodising minimum: 15 microns Purity aluminium: 95–98% / Treatment: T–5 / Covers: Fireproof VØ







MOSC

SLIM



Our PROFESSIONAL led profileseries for recessing is manufactured in high purity silver anodised and black or white lacquered textured aluminium.Drivers can be housed inside.

This profile can be combined with our "easy–ON" frosted white cover, which offers an IP65 to the luminaire, and it is extremely useful in areas with high humidity levels. We also have available transparent and frosted microprism covers which improve glare and UGR levels.

Both profile and cover are available in 6 metre lengths which permit long installations to be carried out without requiring joints.

We offer a 10 year guarantee on the profiles and a 4 year guarantee on the covers.









Aluminium profile14.008anodised silver6m14.009lacquered white6m14.010lacquered black6m



"easy-ON" cover18.074frosted "easy-ON"6m18.075transparent microprism6m18.076frosted microprism6m



Aluminium endcaps19.198silver anodised19.199lacquered white19.200lacquered black

3

Clip 20.046 steel Measurements: 60x75mm

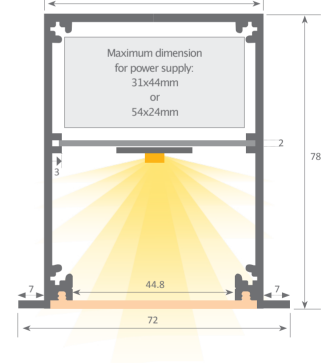


 Inner plate
 200 cm

 22.042
 aluminium
 200 cm

 22.043 for optic rigid strip 40mm
 200 cm





58

Safety cable 22.039 steel

18cm

Patente Europea

Nº.: 13156605.1

-0



Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 -ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.239Kg / Alloy: 6063 / Perimeter: 544mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5 / Covers: Fireproof VØ



Our PROFESSIONAL led profile series for recessing applications is manufactured in high purity aluminium and lacquered in textured white, black and grey. Drivers can be housed inside. This profile can be used with different types of optics (see page 305).

The internal tray allows us to screw the rigid led strip on one side and enables us to house the power supply on the other. At the same time this tray can be removed from the front which means easy maintenance. For safety measures, we recommend the fixing of a braided cable from the profile base to the dissipation tray. Both profile and cover are available in 3.4 metre lengths. We offer a 2 year guarantee on the profiles and covers.

KRAKOVIA

with **OPTIC**





Aluminium profile

14	.011	textured grey	3.40m
14	.012	textured white	3.40m
14	.013	textured black	3.40m



Internal tray 14.014 textured grey 3.40m 14.015 textured white 3.40m



Optic See page 305



Joint between profiles 22.044 steel

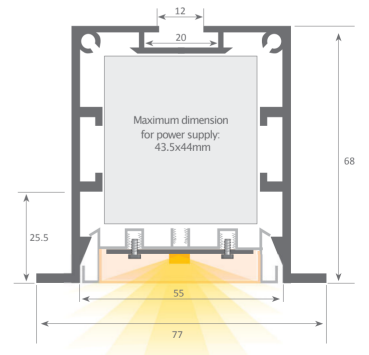
set of 2 units



Aluminium endcaps 19.201 grey 19.202 white



20.047 steel





Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.202Kg / Alloy: 6063 / Perimeter: 562mm / Anodising minimum: 15 microns Purity aluminium: 95–98% / Treatment: T-5



Our PROFESSIONAL led profile series for recessing applications is manufactured in high purity aluminium and lacquered in textured white, black and grey. Drivers can be housed inside. The internal tray allows us to screw the rigid led strip on one side and enables us to house the power supply on the other. At the same time this tray can be removed from the front which means easy maintenance. For safety measures, we recommend the fixing of a braided cable from the profile base to the dissipation tray. Both profile and cover are available in 3.4 metre lengths. We offer a 2 year guarantee on the profiles and covers.

KRAKOVIA withRECESSED TRAY





Aluminium profile

14.011	textured grey	3.40m
14.012	textured white	3.40m
14.013	textured black	3.40m



Cover 18.079 frosted

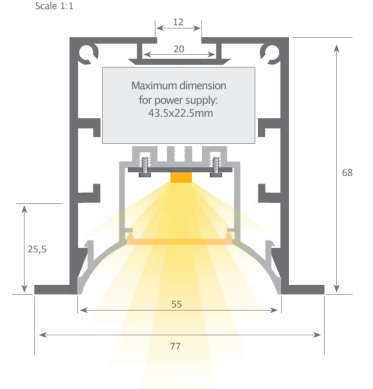
3.40m



Recessed tray14.018textured grey3.40m14.019textured white3.40m14.025textured black3.40m



Joint between profiles 22.044 steel





Aluminium endcaps 19.201 grey 19.202 white



Clip 20.047 steel



Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 – ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.202Kg / Alloy: 6063 / Perimeter: 562mm / Anodising minimum: 15 microns Purity aluminium: 95-98% / Treatment: T-5

set of 2 units



Our PROFESSIONAL led profile series for recessing applications is manufactured in high purity aluminium and lacquered in white or textured black. Drivers can be housed inside.

The tray can be removed from the front which means easy maintenance. Also, this tray can be combined also with a "Global" 3 phase rail in order to hang spotlights. For safety we recommend fising a braided cable from the profile base to the tray. Both profile and cover are available in 3.4m lengths. We offer a 2 year guarantee on the profiles and covers.

KRAKOVIA with tray and "Global" 3-phase rail



Aluminium profile14.012textured white3.40m14.013textured black3.40m



 Trellis

 16.016
 textured white
 1.124m

 16.017
 textured black
 1.124m



Aluminium tray14.016textured white3.40m14.017textured black3.40m



Joint between profiles 22.044 steel set of 2 units

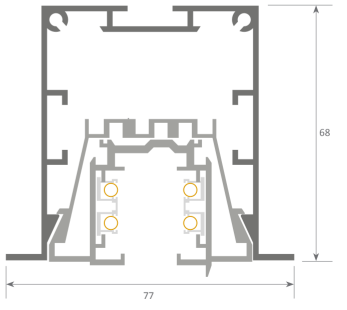
Scale 1:1



Aluminium endcaps 19.202 white 19.203 black



Clip 20.047 steel





Safety cable 22.039 steel

18 cm

Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 –ISO 14001 / Tolerances: UNE-EN 755–9 / UNE-EN 12020-2 Theoretical weight: 1.202Kg / Alloy: 6060 / Perimeter: 552mm / Anodising minimum: 15 microns Purity aluminium: 95–98% / Treatment: T–5



Our PROFESSIONAL led profile series for recessing applications is manufactured in high purity aluminium and lacquered in white or textured black. Drivers can be housed inside. The internal tray allows us to screw the rigid led strip on one side and enables us to house the power

supply on the other. At the same time this tray can be removed from the front which means easy maintenance. For safety we recommend fising a braided cable from the profile base to the tray. Both profile and cover are available in 3.4m lengths.

We offer a 2 year guarantee on the profiles and covers.

KRAKOVIA with tray and trellis





Aluminium profile 14.012 textured white 3.40m 14.013 textured black 3.40m



Trellis 16.016 textured white 1.124m 16.017 textured black 1.124m



Aluminium tray 14.016 textured white 3.40m 14.017 textured black 3.40m

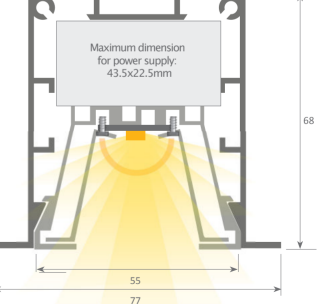


Joint between profiles 22.044 steel set of 2 units

Aluminium endcaps 19.202 white 19.203 black



Clip 20.047 steel

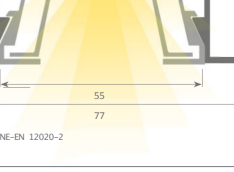


Safety cable 22.039 steel

18 cm



Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.202Kg / Alloy: 6060 / Perimeter: 552mm / Anodising minimum: 15 microns Purity aluminium: 95–98% / Treatment: T-5





Our PROFESSIONAL led profile series forrecessing applications is manufactured in high purity aluminium and lacquered in textured white, black and grey. Drivers can be housed inside. The internal tray allows us to screw the rigid led strip on one side and enables us to house the power supply on the other. At the same time this tray can be removed from the front which means easy maintenance. For safety we recommend the fixing of a braided cable from the profile base to the dissipation tray. Both profile and cover are available in 3.4 metre lengths. We offer a 2 year guarantee on the profiles and covers.

KRAKOVIA ASYMMETRIC





Aluminium profile			
14.011	textured grey	3.40m	
14.012	textured white	3.40m	
14.013	textured black	3.40m	



Cover 18.103 frosted

3.40m

-0

18 cm



I rellis		
14.022	textured white	1.124m
14.023	textured black	1.124m
14.024	textured grey	1.124m



Joint between profiles 22.044 steel

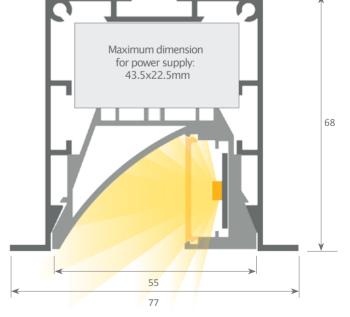
set of 2 units

Scale 1:1



Aluminium endcaps 19.202 white 19.203 black

Clip 20.047 steel





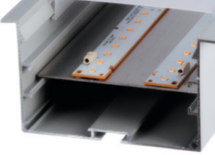
Safety cable 22.039 steel

Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 – ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.202Kg / Alloy: 6060 / Perimeter: 552mm / Anodising minimum: 15 microns Purity aluminium: 95–98% / Treatment: T–5



Our PROFESSIONAL led profile series for recessing is manufactured in high purity aluminium and lacquered in textured white or grey. We recommend combining this profile with our frosted white cover. This is a large profile which has been designed to hold double rigid led strips in order to achieve high levels of luminosity (especially indicated for shopping malls, supermarkets, etc). Drivers can be housed inside.

ANDORRA





Aluminium profile14.020textured grey3.40m14.021textured white3.40m

Profile and cover are available in lengths of 3.4 metres. We offer a 2 year guarantee on profiles and covers.



Inner plate22.045aluminium2

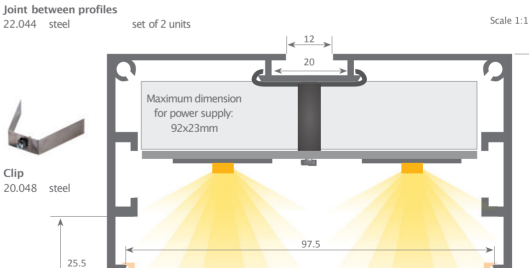
200cm



Cover 18.080 frosted

3.40m





104 126



Aluminium endcaps 19.204 grey 19.205 white



Plate support 22.047 steel



Aluminiumalloy extrusion process in accordance with: ISO 9001:2008 - ISO 14001 / Tolerances: UNE-EN 755-9 / UNE-EN 12020-2 Theoretical weight: 1.399kg / Alloy: 6060 / Perimeter: 650mm / Anodising minimum: 15 microns / Purity aluminium: 95-98% / Treatment: T-5



www.fibreled.com

68