

BELCO

LIGHT & ALUMINIUM DESIGN

GLOBAL L.C.S LTD GROUP

Hayovel st. 4 Holon Israel
Tel: 972-3-6359708
Fax: 972-3-6359721
info@global-lcs.com
www.global-lcs.com

BELCO

LIGHT & ALUMINIUM DESIGN

GLOBAL LCS



COMPANY PROFILE

The Global L.c.s Ltd Group is a leading company in the development of Aluminium extrusion profiles for use in the local Israeli and International markets.

Global L.c.s Ltd is a privately owned international group of companies specializing in the development, manufacture and processing of Aluminium profiles.

We specialize in Aluminium profiles made to customer specifications. Supplying across a spectrum of fields including, High Tec, Medical Equipment, Aerospace, Heat Distribution Products (Heat Sink), Automotive, Furniture and Standard Type Shapes.

Our technical experts are always available, In order to provide a cost effective solution to your bespoke profile needs.

The objective of this catalogue is to present a variation of possibilities within our BELLCO line of products.

A specialized catalogue of our series of aluminium profiles designed for lighting solutions.

We welcome you to explore the BELLCO collection for lighting possibilities.

THE BELLCO LINE

The BELLCO collection presents an extensive range of modern, contemporary designed lighting solutions.

All dimensions on our BELLCO catalogue are in millimeter

Our quality Aluminium LED housing systems will simply up-grade any space. Adding new dimension to atmosphere enhancing perfect design.

All our BELLCO ranges of products are available in Anodized coating or RAL colour coatings to your design requirements.

All our BELLCO systems are available with high quality U.V. resistance polycarbonate frosted diffusers and end caps.

We can supply any quantity and length requirement to meet client's needs.

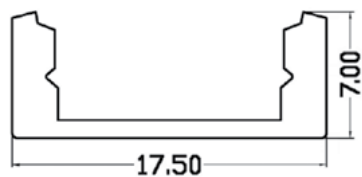
We sincerely hope that by exploring our BELLCO catalogue you will be inspired by the numerous possibilities available to optimize lighting design.

PROFILE INDEX & TABLE OF CONTENTS

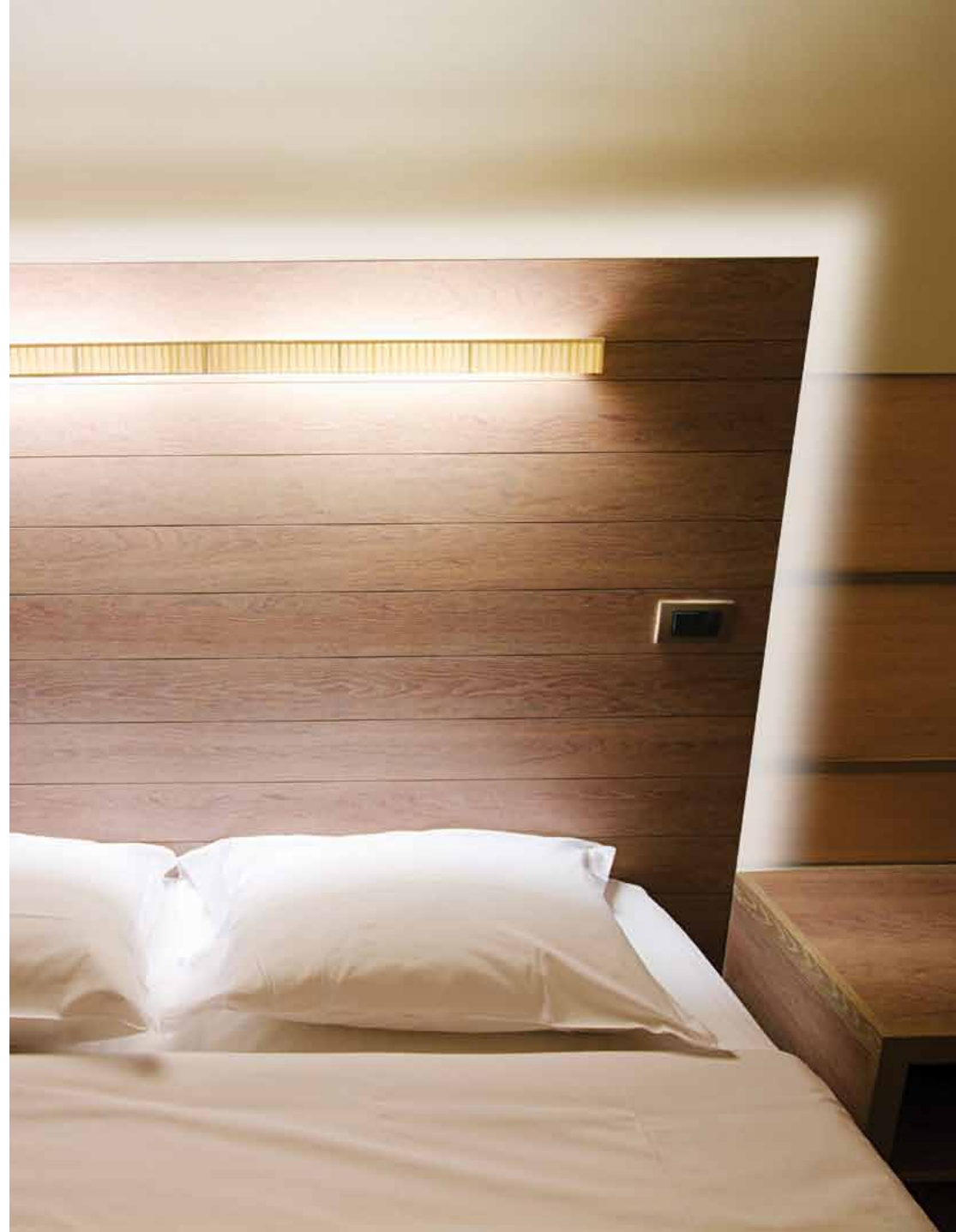
BELCO 7 TRIMLESS	PAGE 6-7		GL088
BELCO 8 INLAID	PAGE 8-9		GL008
BELCO 8 TRIMLESS	PAGE 8-9		GL081
BELCO CORNER	PAGE 10-11		GL084
BELCO LED-OR	PAGE 12-13		200966
BELCO MASTER INLAID	PAGE 14-15		GL086
BELCO MASTER TRIMLESS	PAGE 16-17		GL087
BELCO ATMOSPHERE	PAGE 18-19		GL085
BELCO LEDRIX	PAGE 20-21		GL089
BELLO 30 INLAID	PAGE 22-23		200927
BELCO 60 SLIM	PAGE 24-25		200928
BELCO 60 SENIOR	PAGE 26-27		200969
BELCO 60 TRIMLESS	PAGE 28-29		200951
BELCO 80 INLAID	PAGE 30-31		200981
BELCO 80 TRIMLESS	PAGE 32-33		200982
BELCO KNIFE	PAGE 34		200994



BELCO 7 TRIMLESS

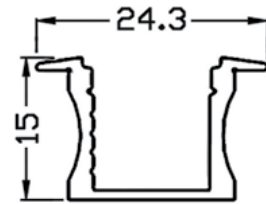
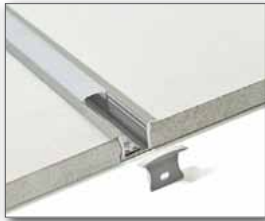


Elegant slim design. Anodized Aluminium profile, click on UV frosted diffuser, custom end caps simply stick in. Led strips. Perfect for hidden and soft lighting applications, suitable for kitchens, shelves, underside of curtain rails etc.



8007G

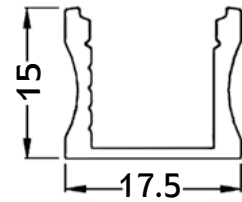
BELLCO 8 INLAID



Especially designed to be an inlaid solution.
Simply inlay into plastered walls or ceilings, wood, glass ceramics etc.
The profile is designed with exposed flanges for clean appearance
Anodized Aluminium profile, click on UV frosted diffuser, custom end caps.

GL081

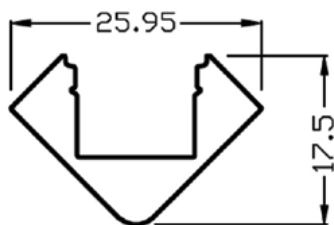
BELLCO 8 TRIMLESS



Designed to be hung or fixed to external walls or ceiling mounted.
Anodized Aluminium profile, click on UV frosted diffuser, custom end caps.
Excellent to highlight spaces, suitable for walk-wardrobes, kitchens, workdesk. Exhibition displays etc.



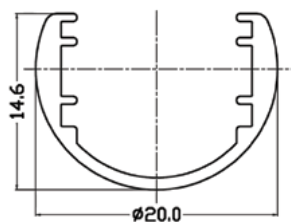
BELLCO CORNER



Especially designed with 45 degrees angle for corner applications.
Will illuminate 45 degrees.
Anodized Aluminium profile, click on UV frosted diffuser, custom end caps. Just stick in Led strip.
Perfect to light stairs, kitchen cabinets, room corners, any enclosed storage space.



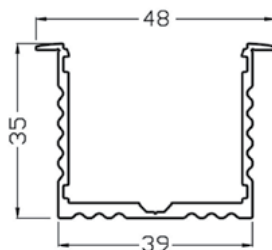
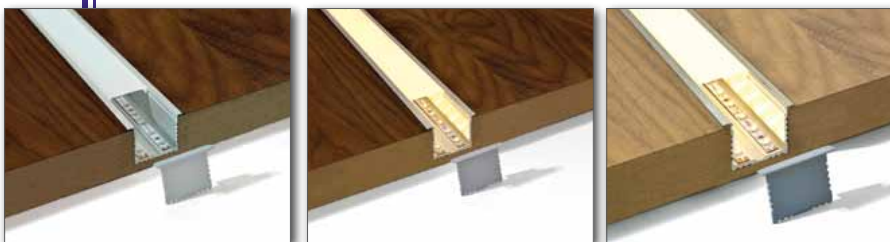
BELLCO LED-OR



LED-OR Designed to allow 180 degrees adjustment of light direction. Simply mount metal clip to any surface (wall, wood, etc) the click LED-OR into clips. Now you can adjust the light to your needs.



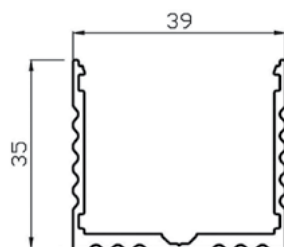
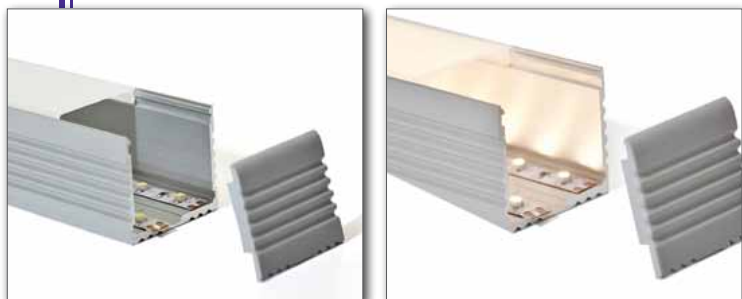
BELLCO MASTER INLAID



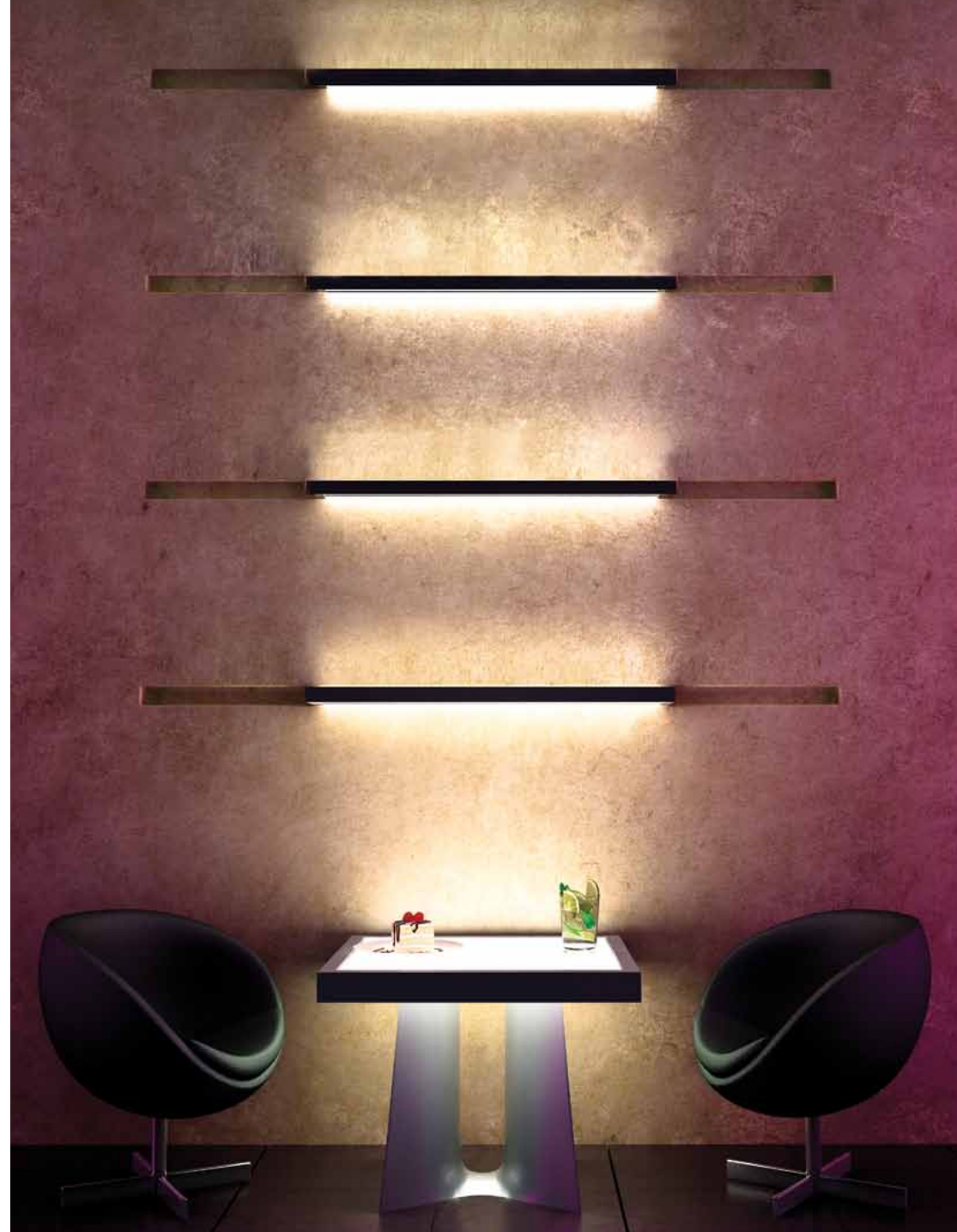
Can be used as a main lighting source. Especially designed to except 2 led strips.
Simply inlay into plaster walls, wood, glass ceramics etc
The profile is designed with exposed flanges for clean appearance.
Anodized Aluminium profile, click on UV frosted diffuser,
custom end caps Simply stick in led strip.
Practical elegant solutions for bathrooms, living rooms, office,
kitchens corridors etc.



BELLCO MASTER TRIMLESS



Designed to be hung or fixed to external walls or ceiling mounted.
Suitable as a main lighting source. Especially designed to accept
2 LED strips.
Anodized Aluminium profile, click on UV frosted diffuser,
custom end caps
Practical elegant solutions for bathrooms, living rooms, office,
kitchens corridors etc



BELCO ATMOSPHERE



BELCO Atmosphere will allow directional lighting. Simply face the LED strip channel opposite to your lighting requirements.

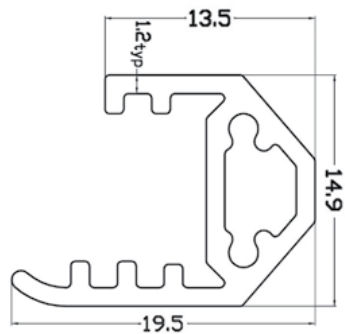
If you would like to create an atmosphere of floating ceiling, the led strip will be at the bottom. If you would like to create an atmosphere of floating floor, simply change the direction so the led strip will be facing down.

The led light will be reflected from the prism incorporated within the profiles design, To enhance the beauty of light with touches of colour.

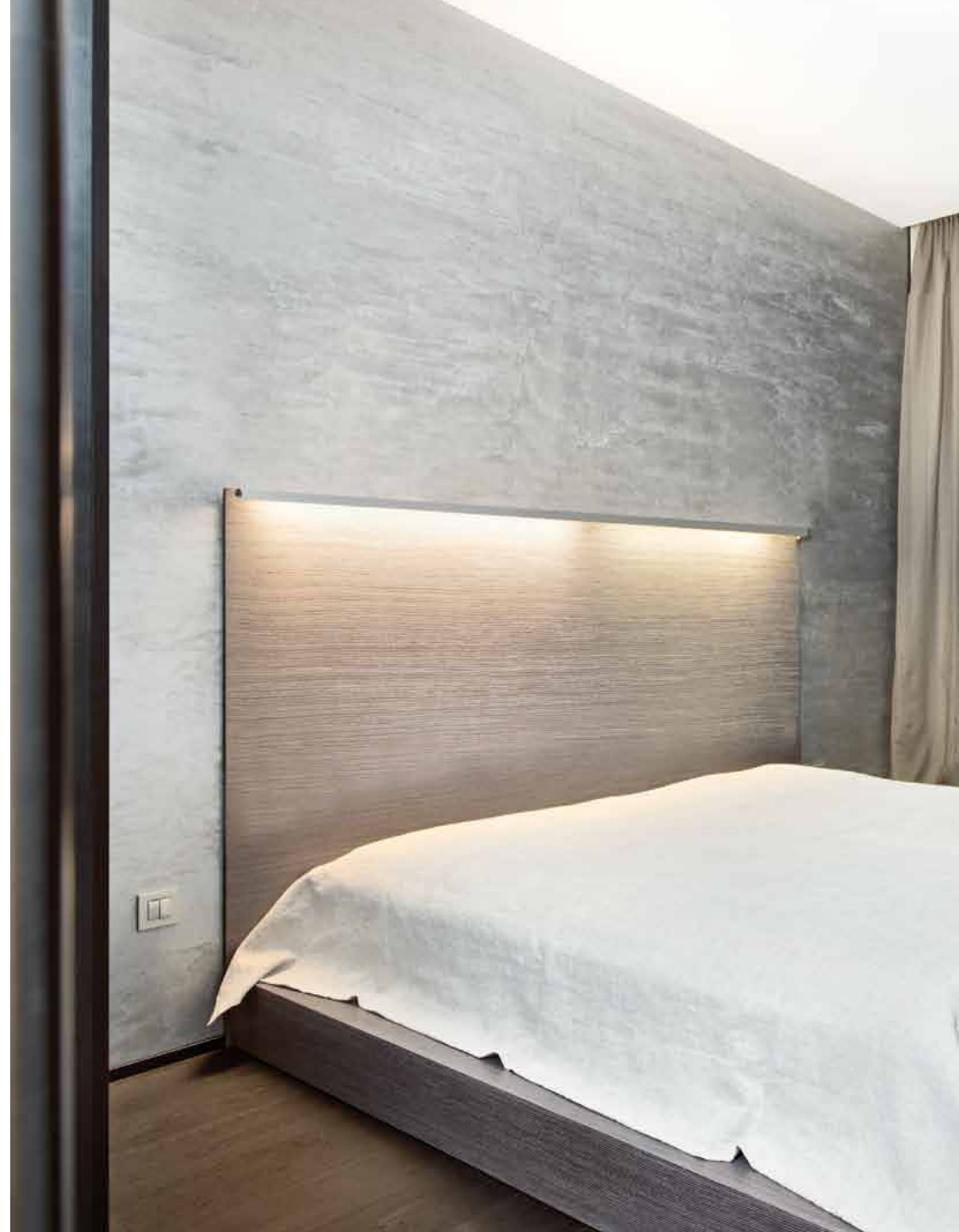
On any applications, a nominal length of 15 cm will be a perfect solution for soft lighting for stairs etc.



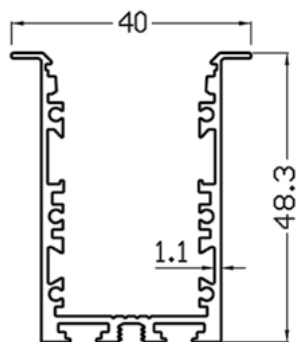
BELLCO LEDRIX



BELLCO Ledrix is ideal for a washing effect on walls, pictures, and more, with light and colour.
 Designed with an external flange / shroud to hide the LED Strip.
 Eliminating the requirement of a diffuser, resulting in maximum light effect.
 The integral design accommodates three different positions for mounting.
 Its recessed back will conceal wiring requirements.



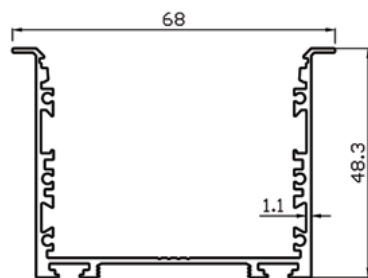
BELLCO 30 INLAID



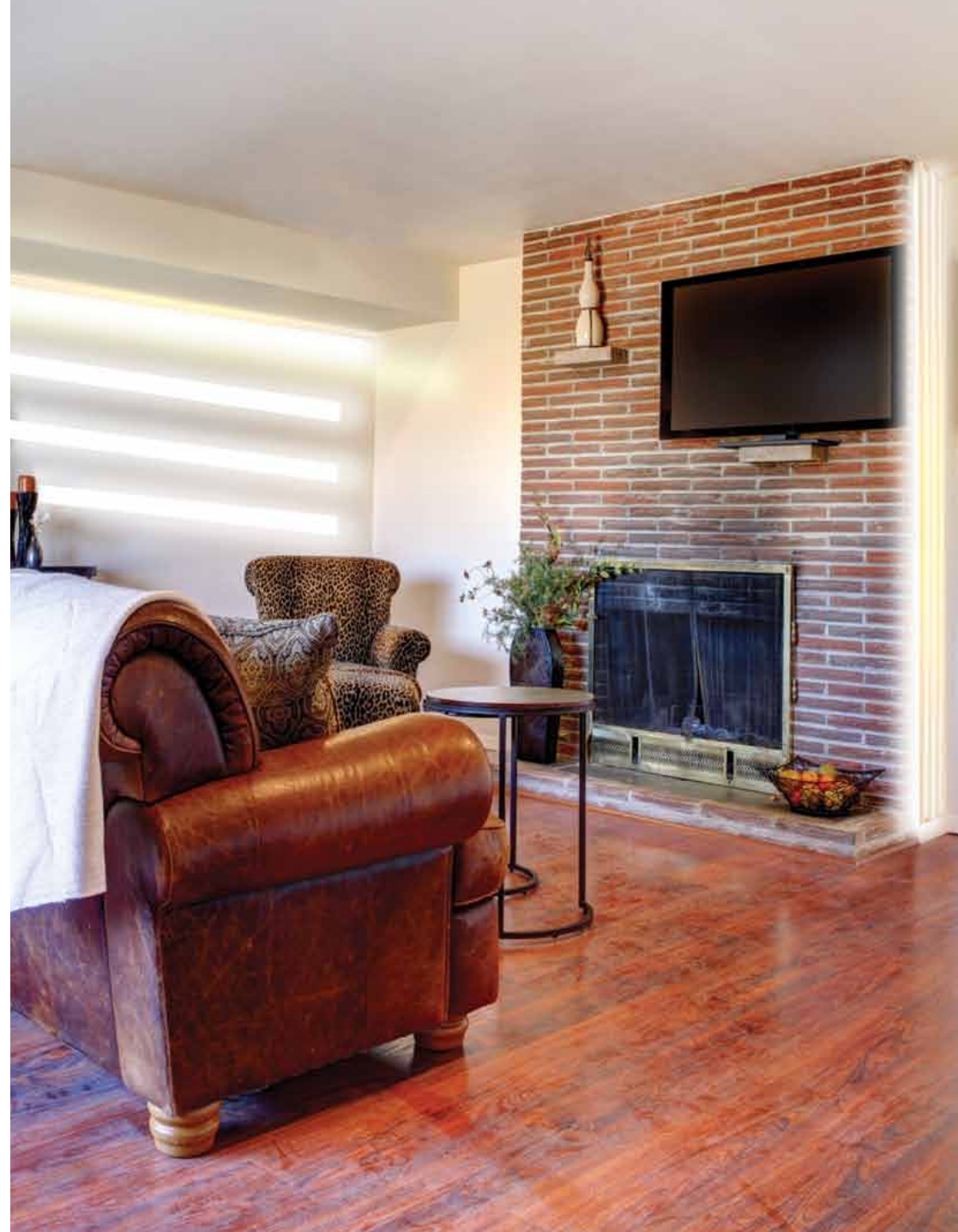
Suitable for one T5 Lighting tube or Led strips.
 Can be used as a main lighting source.
 Simply inlay into plaster walls or ceilings, wood, glass ceramics etc.
 The profile is designed with exposed flanges for clean appearance.
 Anodized Aluminium profile, click on UV frosted diffuser,
 custom end caps.



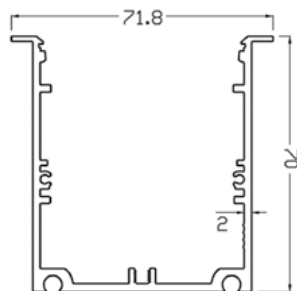
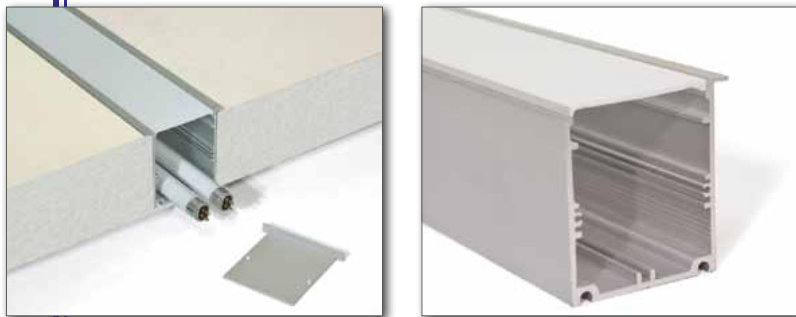
BELLCO 60 SLIM



Suitable for two T5, T 8 Lighting tubes or Led Strips.
 Can be used as a main lighting source.
 Simply inlay into plaster walls or ceilings, wood, glass ceramics etc.
 The profile is designed with exposed flanges for clean appearance.
 Anodized Aluminium profile, click on UV frosted diffuser, custom end caps.



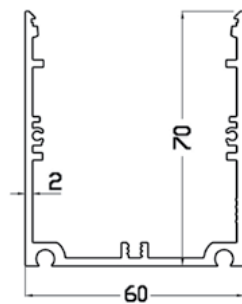
BELLCO 60 SENIOR



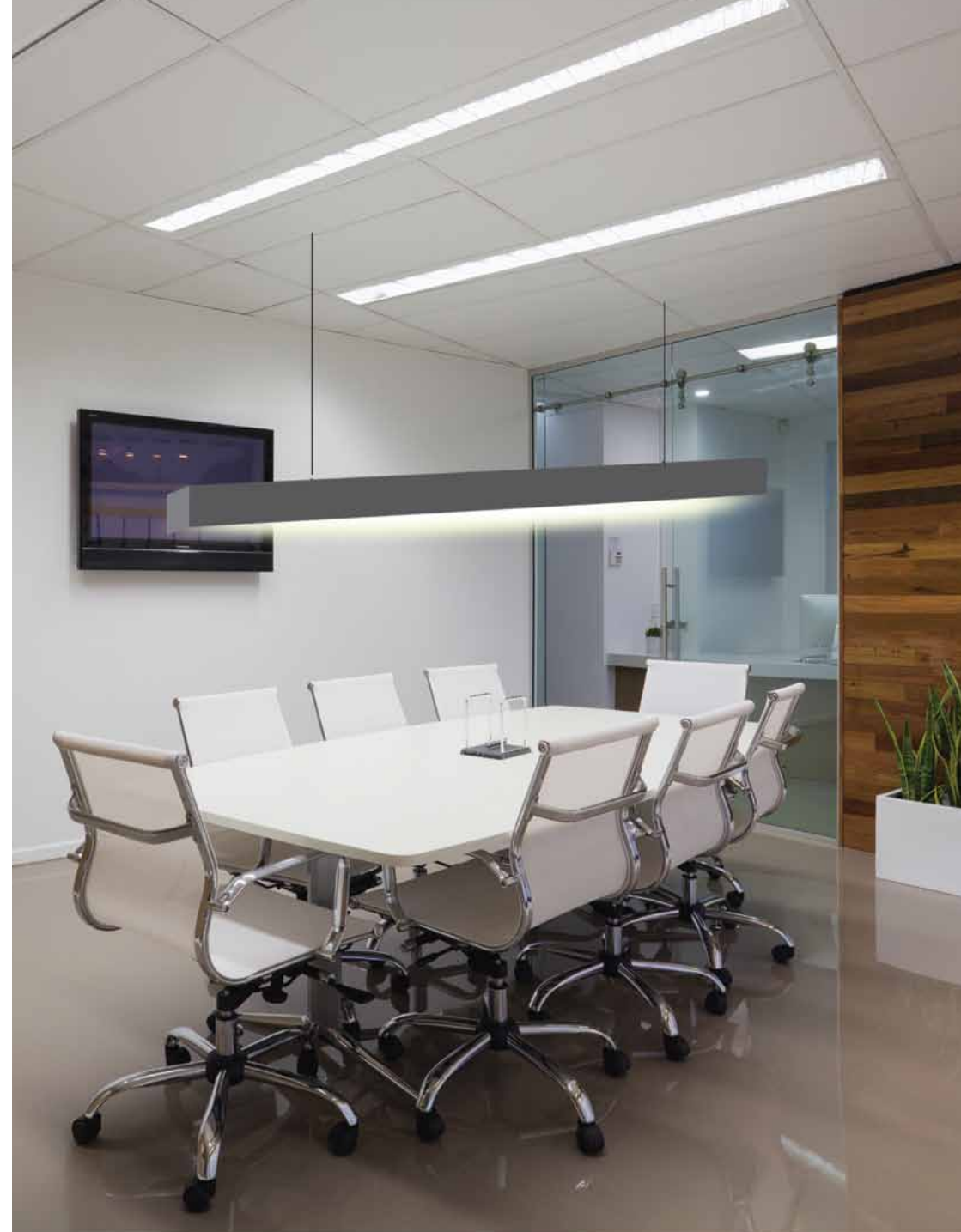
Suitable for two T5, T 8 Lighting tubes or Led Strips.
Can be used as a main lighting source. Simply inlay into plaster walls or ceilings, wood, glass ceramics etc.
The profile is designed with exposed flanges for clean appearance.
Anodized Aluminium profile, click on UV frosted diffuser, custom end caps.



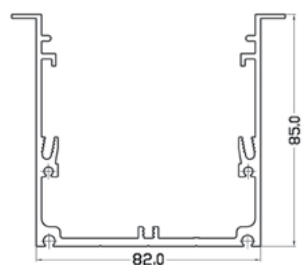
BELLCO 60 TRIMLESS



Suitable for two T5, T 8 Lighting tubes or Led Strips.
 Can be used as a main lighting source.
 Designed to be hung or fixed to external walls, or ceiling mounted.
 Anodized Aluminium profile, click on UV frosted diffuser, custom end caps.



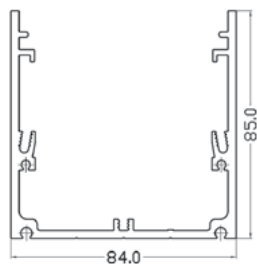
BELLCO 80 INLAID



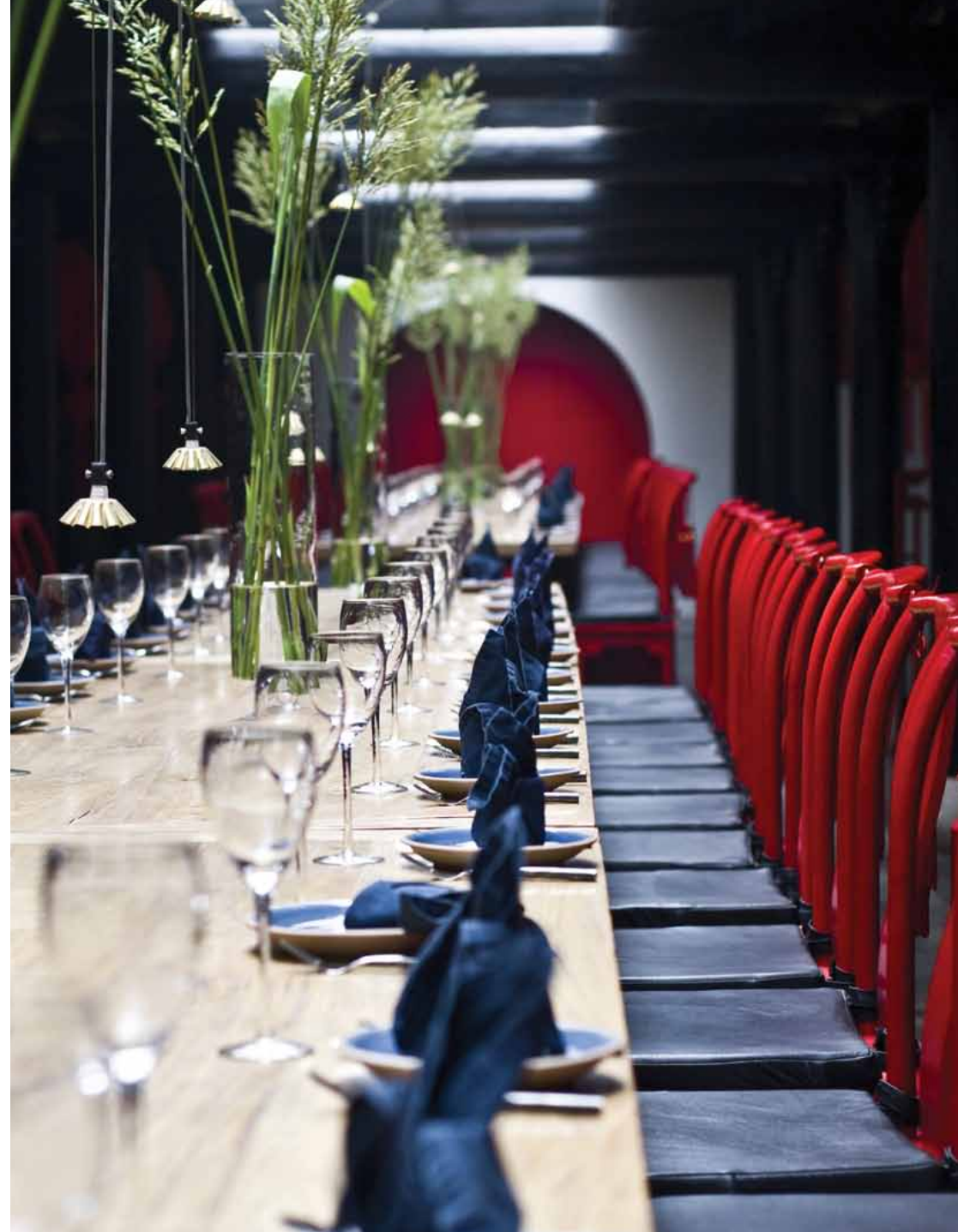
Suitable for two T5, T8 Lighting tubes or Led Strips.
 Can be used as a main lighting source. Simply inlay into plaster walls or ceilings, wood, glass ceramics etc.
 The profile is designed with exposed flanges for clean appearance.
 Anodized Aluminium profile, click on UV frosted diffuser, custom end caps.



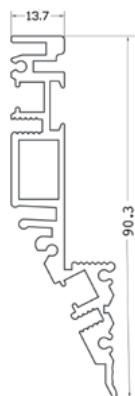
BELLCO 80 TRIMLESS



Suitable for two T5, T 8 Lighting tubes or Led Strips.
Can be used as a main lighting source. Designed to be hung or fixed to external walls, or ceiling mounted.
Anodized Aluminium profile, click on UV frosted diffuser, custom end caps.



BELLCO KNIFE



BELLCO Knife is designed to be concealed in plastered walls, ceilings or niche. To create a clean sharp edge.
Led strips can be mounted on the top profile lines.
Profile channels can be used to insert Led Bulb.

