



## Designed by

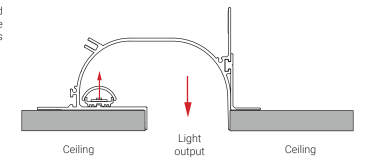
Enrique Ferrer Plaza

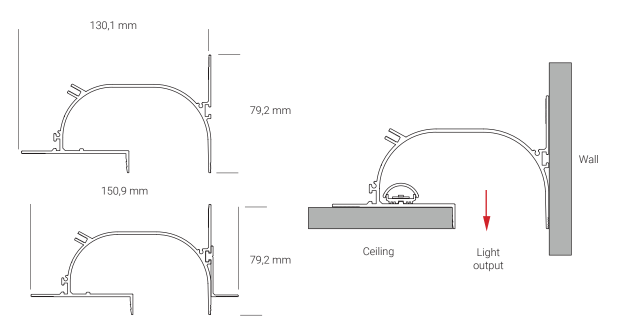
#### General

Indirect lighting aluminum profile with a textured white finish for recessed ceilings. The profile comes equipped with an LED holder to which a flexible LED strip or rigid LED panel can be added. Its curved shape optimizes lighting output by evenly distributing indirect light throughout the room.

Note: only installable on 12,5 mm thick plasterboard surfaces.

Note: for cutting the profile, a minimum 305 mm disc is required.





### Technical data

#### **Dimensions**

- 3000 mm / 5,19 kg (**A**)
- 3000 mm / 6 kg (**B**)

## Materials

• Profile in 6063 aluminum

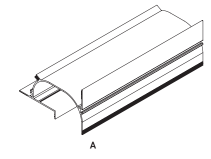
## Packaging dimensions

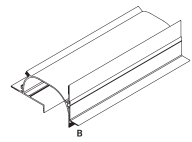
- 3010 x 140 x 90 mm
- 3010 x 160 x 90 mm

## Finishes

 $\bullet \ \mathsf{Textured} \ \mathsf{white}$ 

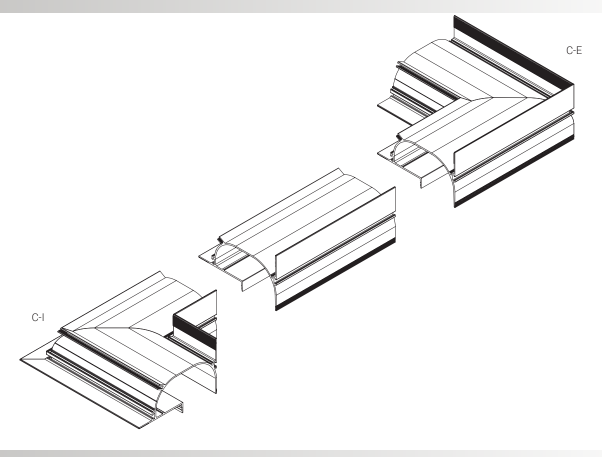
\*For different color finishes, consult.





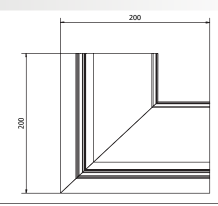


# Elbows

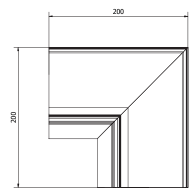


# Pre-assembled elbow

Inner elbow C-I

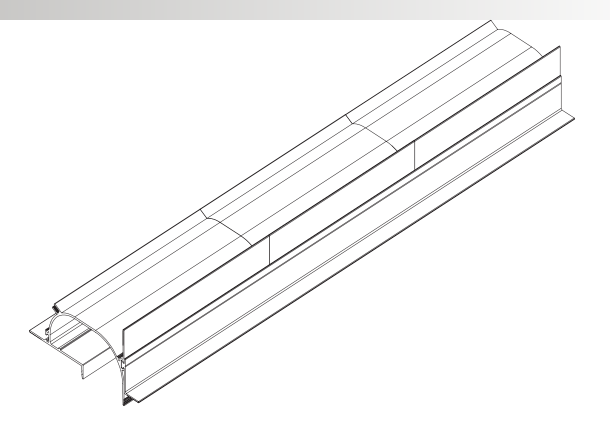


External Elbow C-E



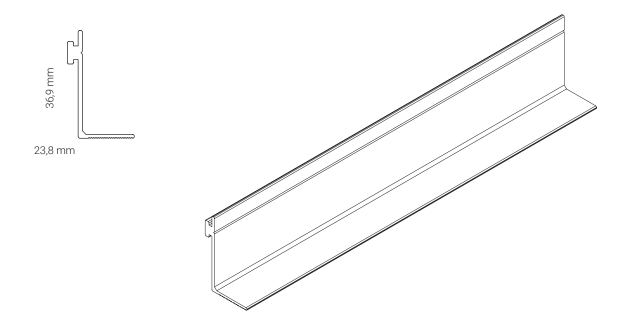


# Plasterboard support



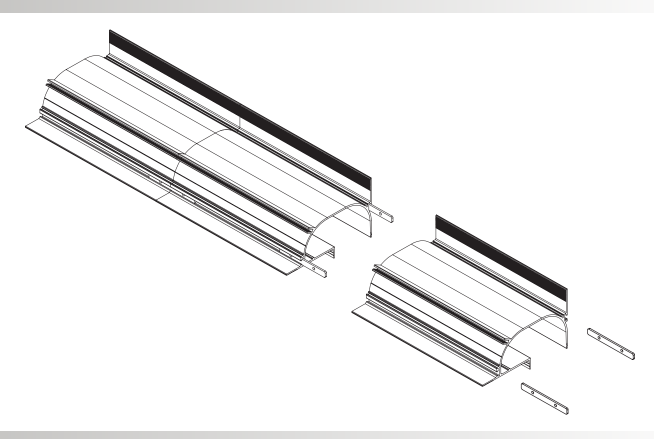
# Plasterboard supports (includes fixing screws)

Lineal support x1 S-L





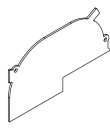
# Plasterboard support



# Linear covers and joints (includes fixing screws)

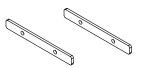
Covers T-G

x2 x4 / Screw 2,9 x 13 mm



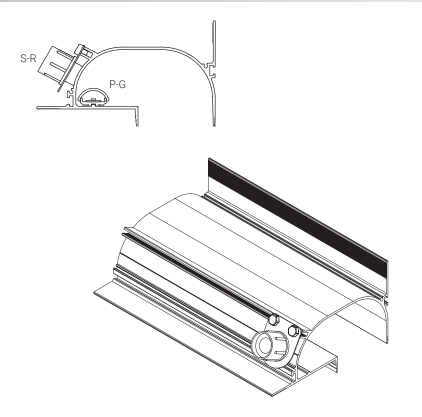
Linear joints U-L

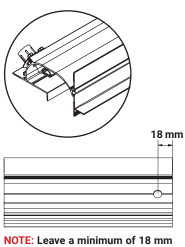
x2 x4 / Threaded rod M4 x 5 mm





## Plasterboard support





NOTE: Leave a minimum of 18 mm from the profile cut to the cable entry hole.

Recommended drill diameter 10 mm.

# Plasterboard supports (includes fixing screws)

Racor support x1

S-R

x2 / Hex head screw M4 x 6 mm



Glint plate x1

P-G

