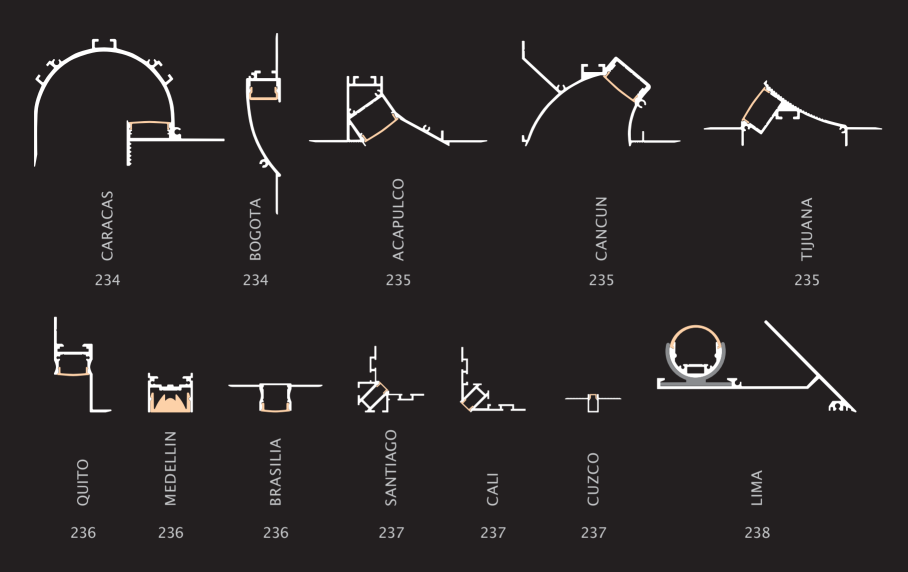
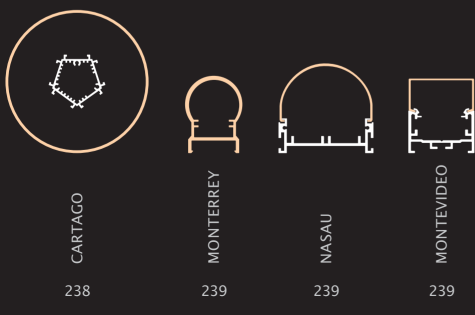
# profiles for projects on request







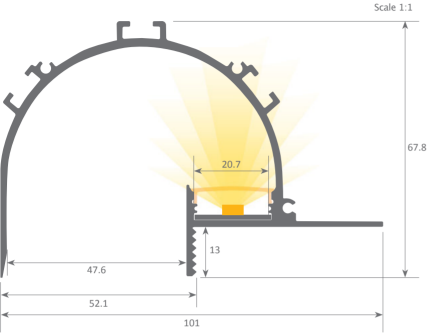
Here at Luz Negra we have a large number of profile matrices available on request (in addition to being able to manufacture any size according to our clients' needs).

All the profiles in this section are aimed at projects. Although we don't actually hold in our current stock, they can be supplied under petition with an approximate lead time of 60–90 days.

Although the bars are normally manufactured in anodised silver, we can look at different colour options and also the possibility of offering other lengths.

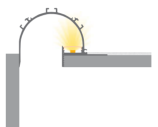
There is a minimum order (MOQ) of approximately 100 metre per reference. If you would like any of these profiles or any another, not already available in our full catalogue, please consult our commercial department and we will surely find the best solution for you.





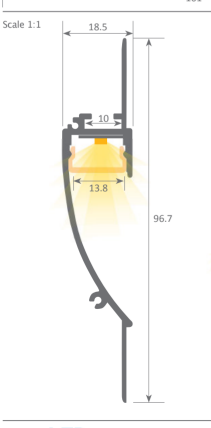
#### CARACAS Ref: 08.011

Aluminium led profile + cover intended for illuminating ceiling perimetre in rooms, giving diffused and ambience lighting. It is finished off with a layer of plaster making it completely integrated in the wall.



#### BOGOTA Ref: 08.010

Aluminum led profile + cover for recessing in walls and designed to offer indirect and soft linear lighting. It is finished off with a layer of plaster making it completely integrated in the wall.



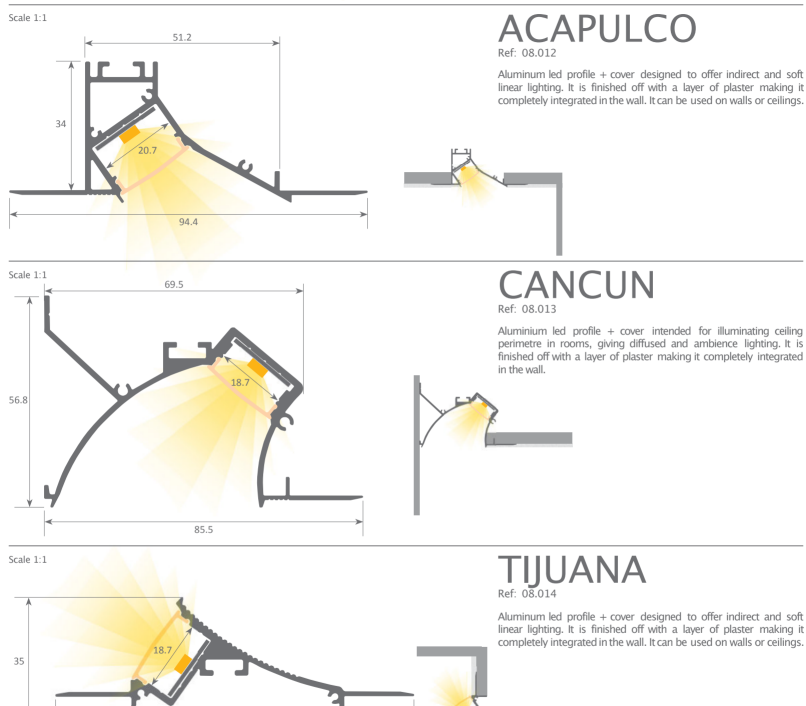


fibre

LED Lighting Specialists



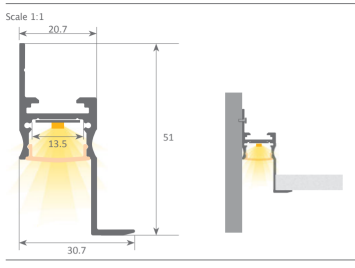
# led profile by Luz Negra



56.8 95.7



# led profile by Luz Negra

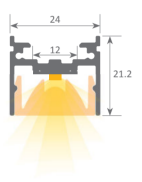


QUITO Ref: 08.015

Aluminium led profile + cover intended for illuminating ceiling perimetre in rooms, giving diffused and ambience lighting. It is screwed directly on to the wall and can be finished using ceiling panels such as Armstrong or Pladur drywall plates.

MEDELLIN Ref: 08.021

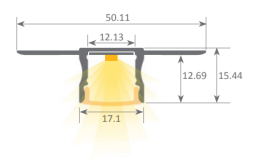
Led Profile + transparent optic  $(30^\circ)$  which, using high luminosity rigid strips, projects the light over long distances.





Scale 1:1

Scale 1:1





#### BRASILIA Ref: 08.017

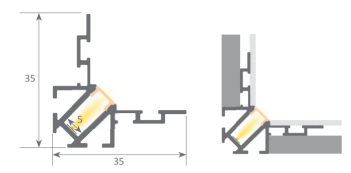
 $\label{eq:loss} A luminium Led \ Profile + cover \ for ceiling applications which remains flush with conventional plasterboard.$ 







Scale 1:1

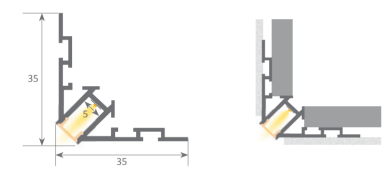


SANTIAGO

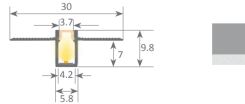
Aluminium led profile + cover for interior architectural corner applications. It is finished off with a layer of plaster making it completely integrated in the wall.

CALI Ref: 08.019

Aluminium led profile + cover for interior architectural corner applications. It is finished off with a layer of plaster making it completely integrated in the wall.



Scale 1:1





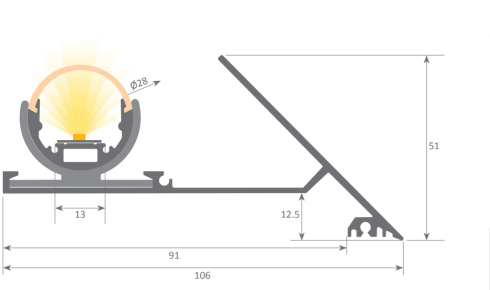
#### CUZCO Ref: 08.020

AluminiumLed Profile +cover for ceiling applications which remains flush with conventional plasterboard. As its light line is only 3.7mm wide, this makes it a very fine and elegant lighting option.





### led profile by Luz Negra



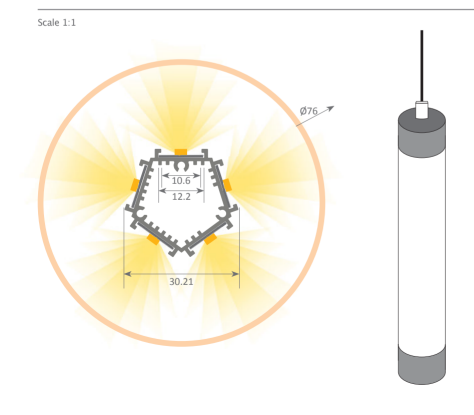


Aluminium led profile base + adjustable led profile with cover, intended for perimeter ceiling lighting in rooms, offering diffused and ambience lighting. It should rest on a ledge or similar. Its diagonal shaped finishing, means that illumination is totally indirect.



CARTAGO Ref: 08.022

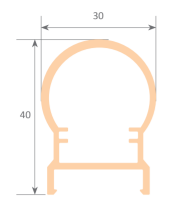
Led profile made up of an internal aluminumcore with an opal white cover which give us a cylinder with  $360^{\circ}$  light. Its metal end caps allow power supplies to be housed inside.







#### Scale 1:1



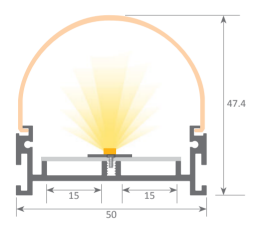


# MONTERREY

.023
.024
.025
.026
.027
.028

Polycarbonate profile available in 6 different colours and designed for perimeter lighting on facades, buildings or similar.

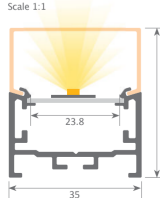
Scale 1:1





NASAU Ref: 08.029

 $\label{eq:aluminum profile + cover for perimeter lighting on facades, \ buildings \ or \ similar.$ 



40



#### MONTEVIDEO Ref: 08.030

 $\label{eq:aluminum profile + cover for perimeter lighting on facades, \ buildings \ or \ similar.$ 

