



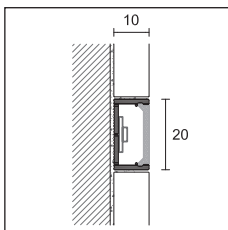
## prolight

Prolight is a line of light profiles with direct and indirect lighting. The integration of the LED technology with Profilpas profiles allows to customize every space. Available in warm, neutral or RGB light and provided with dimmer, they are easy to install and give the suitable light for each use, from the spaces for relaxation to work ones.

Prolight Prolist LLA and LLB are two aluminium decorative listellos with direct LED light. Suitable for framing mirrors and walls and illuminating recessed niches and shelves, these profiles add value to the space, finding an ideal location in bathrooms, kitchens and private space in general. Prolight Prolist LLA/20/10, in particular, is perfect for shower recessed niches to create pleasant plays of light.



LLA/20/10 silver anodised aluminium



LLA/20



**PROLIGHT PROLIST**

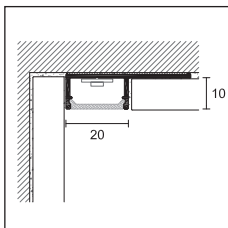
length = 270 cm - pack 10 pcs **LxH**

**ART. finishing** **20x10**

**ALUMINIUM**

<b>LLA/20</b>	silver anodised		84070
	<b>euro/m</b>		<b>8,58</b>

individually packed



LLA/20/10

**PROLIGHT PROLIST**

length = 270 cm - pack 10 pcs **H**

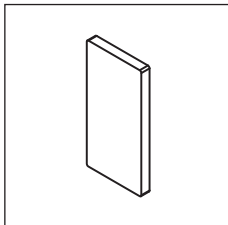
**ART. finishing** **10**

**ALUMINIUM**

**NEW**

<b>LLA/20/10</b>	silver anodised		84076
	<b>euro/m</b>		<b>12,60</b>

individually packed



LLA/20P

**END CAPS FOR LLA/20 AND LLA/20/10**

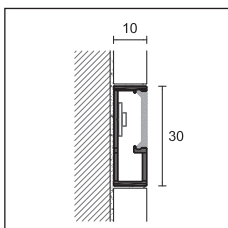
pack 5 pcs

**ART. finishing**

**ALUMINIUM**

<b>LLA/20P</b>	silver anodised		84072
	<b>euro/pc</b>		<b>6,10</b>

no partial packaging



LLA/30  
LLB/30

**PROLIGHT PROLIST**

length = 270 cm - pack 10 pcs **LxH**

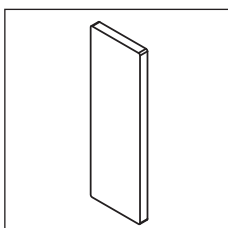
**ART. finishing** **30x10**

**ALUMINIUM**

<b>LLA/30</b>	silver anodised		84080
	<b>euro/m</b>		<b>10,40</b>

<b>LLB/30</b>	bright polished silver		84081
	<b>euro/m</b>		<b>13,14</b>

individually packed



LLA/30P  
LLB/30P

**END CAPS FOR LLA/30 AND LLB/30**

pack 5 pcs

**ART. finishing**

**ALUMINIUM**

<b>LLA/30P</b>	silver anodised		84082
	<b>euro/pc</b>		<b>6,10</b>

<b>LLB/30P</b>	bright polished silver		84083
	<b>euro/pc</b>		<b>7,62</b>

no partial packaging

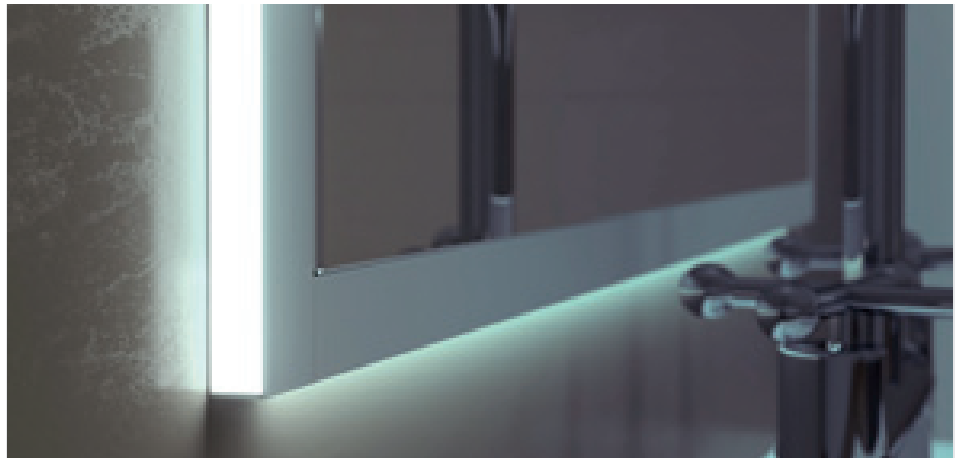
Spare insert in opaline ABS for art. LLA/20, LLA/20/10, LLA/30 and LLB/30 code 84069 L 270 cm - pack 20 pcs euro/m 2,42

For the best aesthetic result and the validity of the warranty, we suggest the exclusive use of our electrical components. See page 240

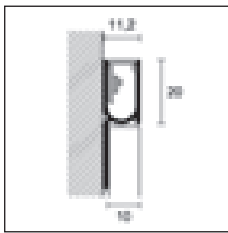
We recommend the use of NT LED strip with continuous light, see page 240

For a single piece, see sales conditions on page 288

Prolight Prolist TLA is an aluminium decorative listello with indirect LED light, suitable for framing mirrors or outlining walls and coverings.  
Prolight Prolist CLA is ideal under wall cabinets, in kitchens, bathrooms, wardrobes and showcases.



TLA/10/C1 silver anodised aluminium



TLA/10/C1  
TLB/10/C1



**PROLIGHT PROLIST**

length = 270 cm - pack 10 pcs

ART.	finishing	LxH
<b>ALUMINIUM</b>		
TLA/10/C1	silver anodised	84090
	<i>euro/m</i>	<b>12,32</b>
TLB/10/C1	bright polished silver	84091
	<i>euro/m</i>	<b>15,09</b>

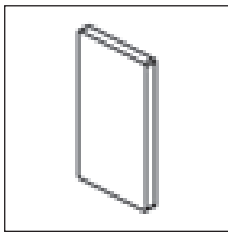
individually packed

**END CAPS FOR TLA/10/C1**

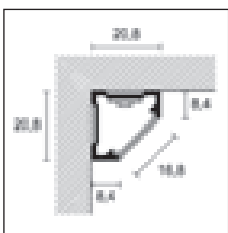
pack 5 pcs

ART.	finishing	
<b>ALUMINIUM</b>		
TLA/10P/C1	silver anodised	84092
	<i>euro/pc</i>	<b>6,37</b>
TLB/10P/C1	bright polished silver	84093
	<i>euro/pc</i>	<b>8,04</b>

no partial packaging



TLA/10P/C1  
TLB/10P/C1



CLA/8  
CLA/8A



**PROLIGHT PROLIST**

length = 270 cm - pack 10 pcs

ART.	finishing	H
<b>ALUMINIUM</b>		
CLA/8	silver anodised	84221
	<i>euro/m</i>	<b>11,76</b>
CLA/8A	silver anodised	84222
	adesivo	
	<i>euro/m</i>	<b>15,91</b>

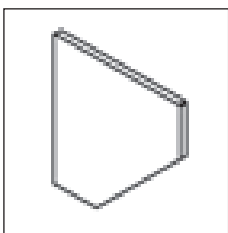
individually packed

**END CAPS FOR CLA/8**

pack 5 pcs

ART.	finishing	H
<b>ALUMINIUM</b>		
CLA/8P	silver anodised	84223
	<i>euro/pc</i>	<b>6,10</b>

no partial packaging



CLA/8P

Spare insert in opaline ABS for art. CLA/8 and CLA/8A code 84069 L 270 cm - pack 20 pcs euro/m 2,42

For the best aesthetic result and the validity of the warranty, we suggest the exclusive use of our electrical components. See page 240

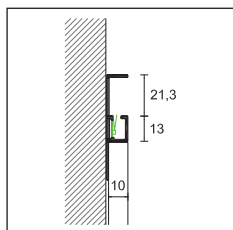
We recommend the use of NT LED strip with continuous light, see page 240

For a single piece, see sales conditions on page 288

Prolight Prolist Q LQL/2 is an aluminium decorative listello with indirect LED light that, thanks to its particular section, creates a delicate and elegant light effect on the ceramic coverings, thus embellishing the wall. This profile is available in a wide range of colours including white stone, five original cement effects, two special metal tonalities and a white characterized by an extremely solid and full colour.



LQL/2 metal light colour-coated aluminium



LQL/2



TREND  
COLOR

**PROLIGHT PROLIST Q**

length = 270 cm - pack 5 pcs

length = 270 cm - pack 5 pcs		H
ART.	finishing	10
<b>COLOUR-COATED ALUMINIUM</b>		
	white stone	84020
	concrete white	84021
	concrete graphite	84022
	concrete smoke	84023
<b>LQL/2</b>	concrete mud	84024
	concrete sand	84025
	metal dark	84026
	metal light	84027
	solid white	84028
	<b>euro/m</b>	<b>19,18</b>

individually packed

**ELECTRICAL COMPONENTS AND ACCESSORIES FOR LIGHTING**

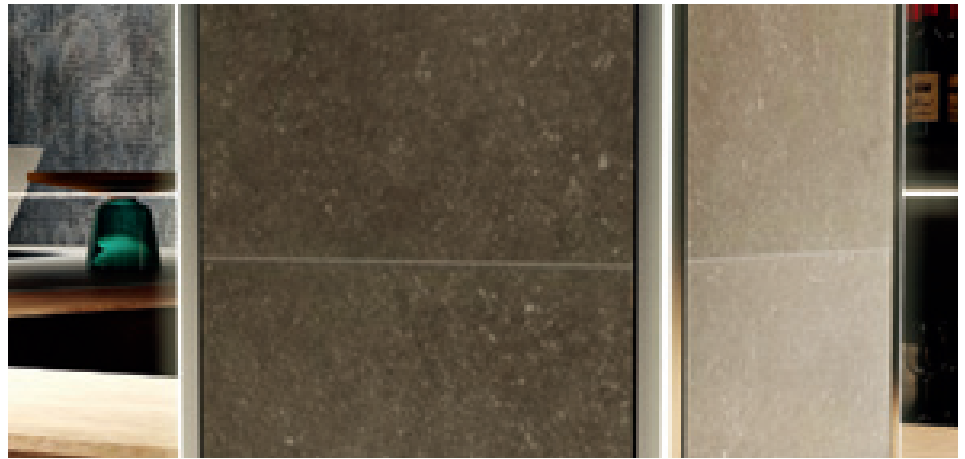
ART.	description	
<b>L5/NW/65 L</b>	spool 5 m LED strips, lateral light, neutral colour 4000 °K, 9,6W/m IP65	84136
	<b>euro/mt (euro/pack)</b>	<b>33,13 (165,63)</b>

For the best aesthetic result and the validity of the warranty, we suggest the exclusive use of our electrical components. See page 240

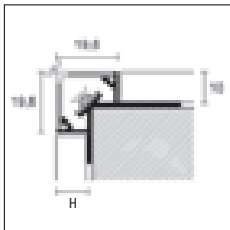
For other electrical components see page 240

For a single piece, see sales conditions on page 288

Prolight Proangle Q ZQAL is a natural aluminium profile for external corners. Equipped with a diffuser in different colours, it helps increasing safety in public and private spaces through a thin luminous line.



ZQAL/10B natural aluminium + ZQAL/10 white opaline PVC



ZQAL/...B+ZQAL/10

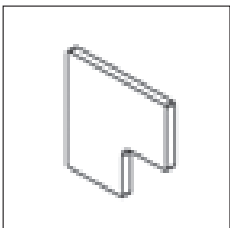


**PROLIGHT PROANGLE Q**

length = 270 cm - pack 10 pcs

		H	
ART.	finishing	10	13
<b>ALUMINIUM</b>			
ZQAL/10B	natural aluminium base	87226	
	<i>euro/m</i>	<b>10,40</b>	
ZQAL/13B	natural aluminium base		87227
	<i>euro/m</i>		<b>10,66</b>
<b>OPALINE PVC</b>			
	white		87230
ZQAL/10	grey		87231
	red		87232
	yellow		87233
	<i>euro/m</i>		<b>8,45</b>

Items available in different colours on demand minimum quantity 540 meters



ZQAL/...P

**END CAPS FOR ZQAL**

		H	
pack 5 pcs			
ART.	finishing	10	13
<b>ALUMINIUM</b>			
ZQAL/10P	natural aluminium	87229	
	<i>euro/pc</i>	<b>6,10</b>	
ZQAL/13P	natural aluminium		87228
	<i>euro/pc</i>		<b>6,10</b>

no partial packaging

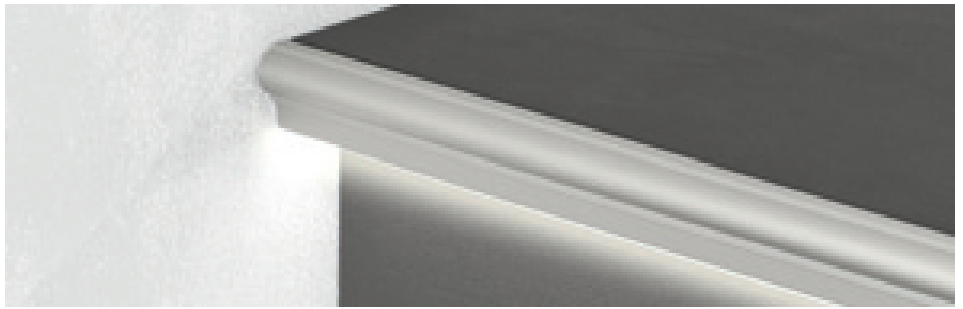
For the best aesthetic result and the validity of the warranty, we suggest the exclusive use of our electrical components. See page 240

We recommend the use of NT LED strip with continuous light, see page 240

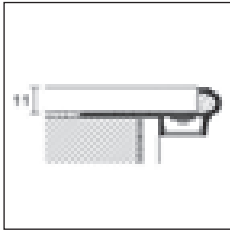
For a single piece, see sales conditions on page 288

# cerfix® prostep - protect

Prolight Prostep SGA is an aluminium profile with indirect LED light for the protection and finishing of ceramic, marble and stone steps. With SGA, the light diffuses softly downwards, giving elegance and refinement to the stair, as well as increasing the safety of the space.



SGA/11L silver anodised aluminium



SGA/11L



**PROLIGHT PROSTEP**

length = 270 cm - pack 10 pcs H mm

**ART. finishing** **11**

**ALUMINIUM**

<b>SGA/11L</b>	silver anodised		94969
	<b>euro/m</b>		<b>17,12</b>

individually packed

**END CAPS FOR PROFILE SGA/11L**

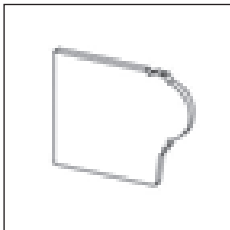
pack 5 pcs H mm

**ART. finishing** **11**

**ALUMINIUM**

<b>SGA/11P</b>	silver anodised		94964
	<b>euro/pc</b>		<b>8,87</b>

no partial packaging

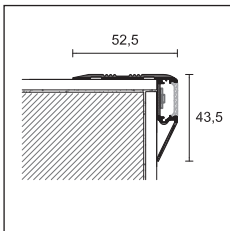


SGA/11P

Prolight Protect G/9 is a stair nosing profile in aluminium equipped with direct LED light and a non-slip knurled surface. G/9 is suitable for public spaces such as cinemas, offices, theatres, clubs and boats, making them welcoming and elegant at the same time.



G/9/SF silver anodised aluminium



G/9/F



**PROLIGHT PROTECT**

length = 270 cm - pack 10 pcs

**ART. finishing**

**ALUMINIUM**

<b>G/9/F</b>	silver anodised		84050
	<b>euro/m</b>		<b>17,43</b>

individually packed

**END CAPS FOR PROFILE G/9/F**

pack 5 pcs

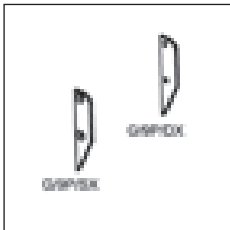
**ART. finishing**

**ALUMINIUM**

<b>G/9P/DX</b>	silver anodised		84052
	<b>euro/pc</b>		<b>7,49</b>

<b>G/9P/SX</b>	silver anodised		84053
	<b>euro/pc</b>		<b>7,49</b>

no partial packaging



G/9P/

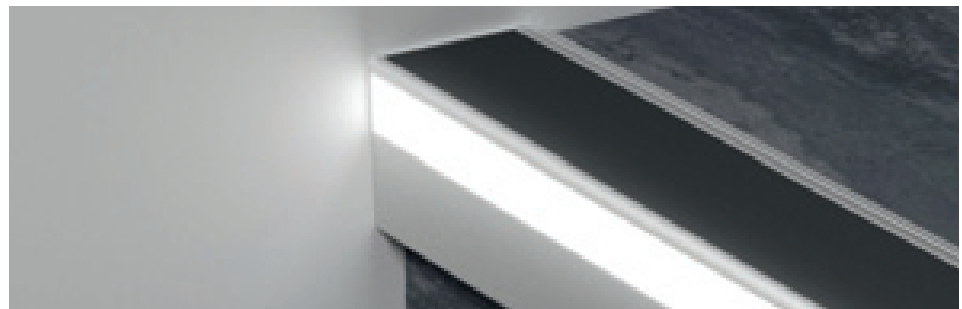
Spare insert in opaline ABS for art. SGA/11L and G/9/F code 84069 L 270 cm - pack 20 pcs euro/m 2,42

For the best aesthetic result and the validity of the warranty, we suggest the exclusive use of our electrical components. See page 240

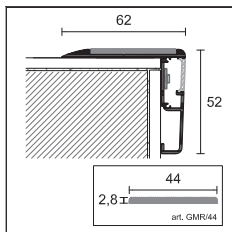
We recommend the use of NT LED strip with continuous light, see page 240

For a single piece, see sales conditions on page 288

Prolight Protect 126/L/F is an aluminium stair nosing profile equipped with direct LED light and replaceable rubber insert. 126/L/F is suitable for public spaces such as cinemas, offices, theatres, clubs and boards, making them welcoming and elegant at the same time.



126/L/F silver anodised aluminium + GMR/44 black striped rubber



126/L/F



**PROLIGHT PROTECT**

length = 270 cm - pack 6 pcs

**ART. finishing**

**ALUMINIUM**

<b>126/L/F</b>	silver anodised		84060
	<b>euro/m</b>		<b>20,19</b>

individually packed

**GROOVED RUBBER**

length = 1700 cm - 1 rolls pack

**ART.**

<b>GMR/44</b>	black		75706
	<b>euro/m</b>		<b>6,30</b>

**END CAPS FOR 126/L/F**

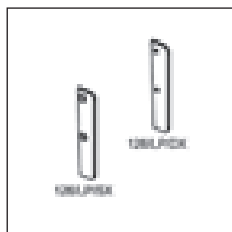
pack 5 pcs

**ART. finishing**

**ALUMINIUM**

<b>126/LP/DX</b>	silver anodised		84062
	<b>euro/pc</b>		<b>7,49</b>
<b>126/LP/SX</b>	silver anodised		84063
	<b>euro/pc</b>		<b>7,49</b>

no partial packaging



126/LP

Spare insert in opaline ABS for art. 126/L/F code 84069 L 270 cm - pack 20 pcs euro/m 2,42

For the best aesthetic result and the validity of the warranty, we suggest the exclusive use of our electrical components. See page 240

We recommend the use of NT LED strip with continuous light, see page 240

For a single piece, see sales conditions on page 288

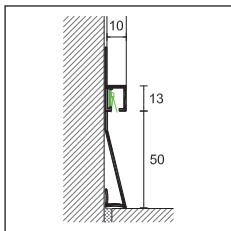


# metal line S

Prolight Metal Line SKL/2 is a skirting board in aluminium with indirect LED light. Its special section allows to create an original play of light along the wall, thus adding value to the whole surface. In addition to the silver anodised and the white stone versions, SKL/2 is available in 8 finishes: a range of colours including five original cement effects, two special metal tonalities and a white characterized by an extremely solid and full colour.



SKL/2 concrete white colour-coated aluminium



SKL/2



TREND  
COLOR

### PROLIGHT METAL LINE S

length = 270 cm - pack 5 pcs

H

ART. finishing

10

#### ALUMINIUM

SKL/2 silver anodised

78579

euro/m

14,74

#### COLOUR-COATED ALUMINIUM

white stone

78591

concrete white

78592

concrete graphite

78593

concrete smoke

78594

SKL/2 concrete mud

78595

concrete sand

78596

metal dark

78597

metal light

78598

solid white

78599

euro/m

25,28

individually packed

### ELECTRICAL COMPONENTS AND ACCESSORIES FOR LIGHTING

ART.	description	
L5/NW/65 L	spool 5 m LED strips, lateral light, neutral colour 4000 °K, 9,6W/m IP65	84136
	euro/mt (euro/pack)	33,13 (165,63)

For the best aesthetic result and the validity of the warranty, we suggest the exclusive use of our electrical components. See page 240

For other electrical components see page 240

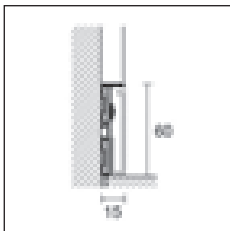
For a single piece, see sales conditions on page 288



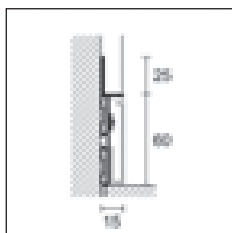
Metal Line 88/16L/A is a skirting board flush with the wall and with LED lighting system. The light is distributed along the whole length of the profile and passes through a visible gap. There is the possibility to insert the optional dimmer to adjust the light intensity of the skirting board and create both an elegant decoration and a night courtesy light.



88/16L/A silver anodised aluminium



87/6 + 88/16L



88/6 + 88/16L



88/6E

#### METAL LINE 87 - 88

length = 200 cm - pack 20 pcs **H cm**

**ART. finishing** **6**

#### ALUMINIUM

**87/6** natural aluminium (drilled)  78338

**euro/m** **11,41**

**88/6** natural aluminium (drilled)  78310

**euro/m** **13,59**

individually packed

#### ALUMINIUM INSERT FOR LED LIGHT

length = 200 cm - pack 20 pcs **H cm**

silver anodised  78559

**88/16L/A** colour-coated matt white  78560

**euro/m** **10,83**


adesivo - individually packed

#### OUTSIDE CORNER IN METAL

pack 4 pcs **H cm**

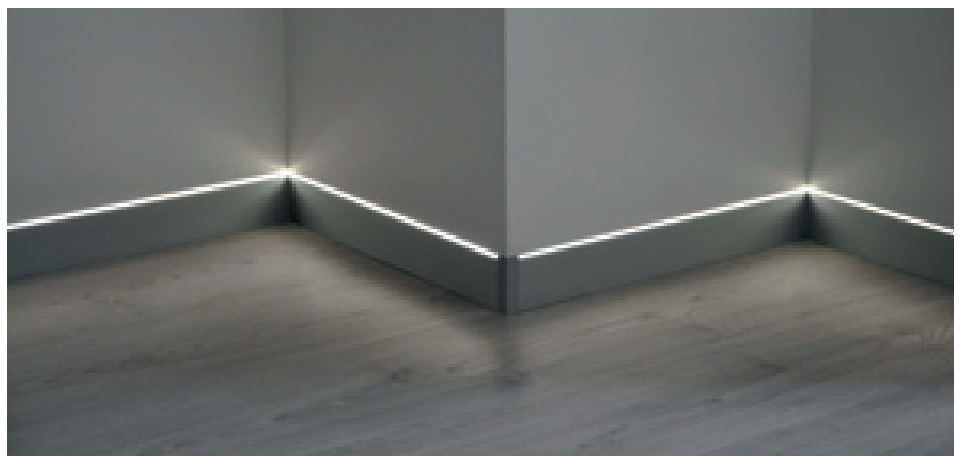
**ART. finishing** **6**

**88/6E** silver  78561

colour-coated matt white  78562

**euro/pc** **10,12**

no partial packaging



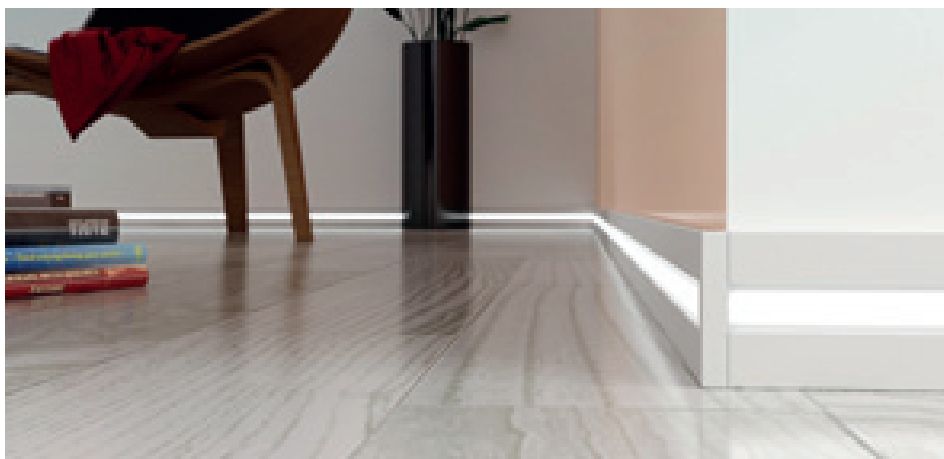
88/6 + 88/16L/A silver anodised aluminium

For the best aesthetic result and the validity of the warranty, we suggest the exclusive use of our electrical components. See page 240

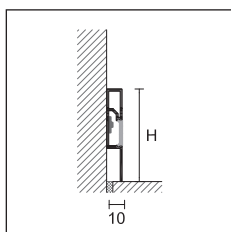
For a single piece, see sales conditions on page 288

# metal line

Prolight Metal Line 89 is a skirting board in anodised aluminium with LED-strip lighting system. The light is distributed along the entire length of the profile through a diffuser element. It is possible to insert the dimmer in order to adjust the luminous intensity of the skirting board to decorate and light up the room.



89/6L silver anodised aluminium



89/6L



### PROLIGHT METAL LINE 89

length = 200 cm - pack 25 pcs

H cm

ART. finishing

6

#### ALUMINIUM

89/6L silver anodised



86000

euro/m

14,66

individually packed

### INSIDE/OUTSIDE CORNER - RIGHT/LEFT END CAP

pack 4 pcs

H cm

ART. finishing

6

#### ALUMINIUM

89/6EI silver anodised



78506

euro/pc

9,00

no partial packaging



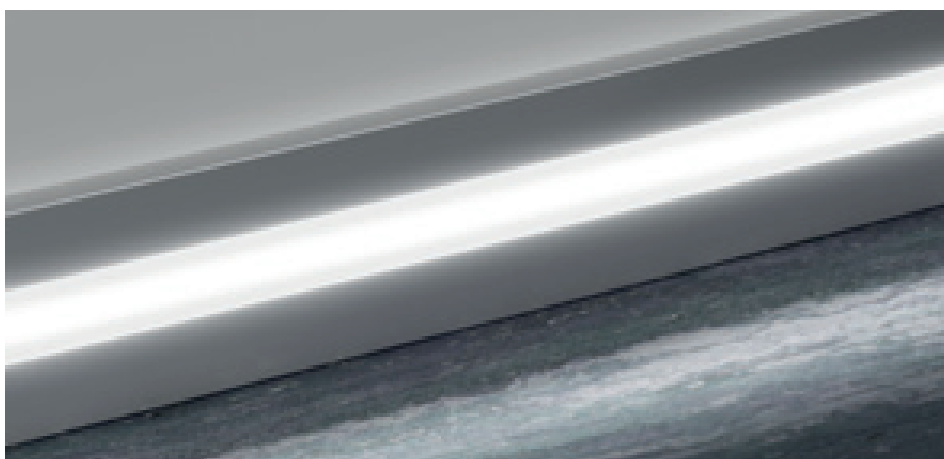
89/6EI

Spare insert in opaline ABS for art. 89/6L code 84069 L 270 cm - pack 20 pcs euro/m 2,42

For the best aesthetic result and the validity of the warranty, we suggest the exclusive use of our electrical components. See page 240

We recommend the use of NT LED strip with continuous light, see page 240

For a single piece, see sales conditions on page 288



89/6L silver anodised aluminium

## HOW TO ORDER THE ELECTRICAL COMPONENTS

### LED (white light)

Measure how many meters of LED strip have to be positioned on our profiles. A spool is 5 meters long. Spools have 120 LED every meter. The voltage is 24 volt. The consumption is 9,6 watts every meter. To determine the consumption, length must be multiplied by 9,6 watts.

*Example: calculation of the watts consumption = 7,4m x 9,6W = 71 total watts*

Choose the colour of the light. LED strips are available in neutral white light (4000 °K) or warm white light (3000 °K).

Choose the degree of protection: IP33 for inside and dry spaces, IP67 for outside or moist spaces.

### POWER SUPPLIES

Choose the suitable power supply on the basis of the total watts and so as not to exceed 90% of the maximum power.

*Example: 71W : 90 x 100 = 79W - use a power supply of 90W*

	ART.		
from 5 cm to 5,5 m	60W	AL/60/24	84150
from 5,6 m to 8,4 m	90W	AL/90/24	84152
from 8,5 m to 11,2 m	120W	AL/120/24	84154
from 11,3 m to 14 m	150W	AL/150/24	84156

We recommend to power the LED strips every 3 meters in order to avoid differences in brightness and the overheating of the LED in the initial part of them. A cable with 1 mm<sup>2</sup> section has a maximum range of about 4 Amp and a voltage drop of 1 Volt every 10 meters. For special installations, please contact our Technical Department.

### DIMMER (optional)

The dimmer/fader/driver has the function to adjust the light intensity of LED light, it supports maximum 10 Amp to an equal extent of 25 linear meters of our LED strip. It must be placed between the power supply and the LED strip and connected to a switch (not supplied) and/or to the receiver of the remote control (optional).

In case of more lines with simultaneous turning on, the first dimmer is connected in Sync mode and it will switch on the consecutive dimmers.

*Example: to connect 3 lines with simultaneous turning on, you need to use 3 dimmers.*

### REMOTE CONTROL + RECEIVER (optional)

The remote control is a radiofrequency and can control up to 4 channels; it is used to turn on/off the LED.

The receiver must be installed between the power supply and the LED strip or connected to the dimmer if present.

If there is also the dimmer, the remote control can adjust the LED light intensity.

### ELECTRICAL CABLES

The cables are necessary to connect the power supply to the LED strips where needed.

A cable with 1 mm<sup>2</sup> section has a maximum range of about 4 amps and a voltage drop of 1 volt every 10 meters.

### CONNECTORS

Art. IR/C01 connects the LED strips to the line of power supply.  
Art. IR/W3 connects maximum 3 cables among them.

### LED RGB (coloured light)

Measure how many meters of LED strip have to be positioned on our profiles. A spool is 5 meters long. Spools can be cut every 10 cm. The voltage is 24 volt. The consumption is 14,4 watts every meter. To determine the consumption, length must be multiplied by 14,4 watts.

*Example: calculation of the watts consumption = 7,4m x 14,4W = 106,6 total watts*

RGB LED strips are available in degree of protection IP67, are covered with silicone sheath and are provided with adhesive for the fastening in inside or outside spaces.

### POWER SUPPLIES

Choose the suitable power supply on the basis of the total watts and so as not to exceed 90% of the maximum power.

*Example: 106,60W : 90 x 100 = 118W - use a power supply of 120W*

	ART.		
from 10 cm to 3,7 m	60W	AL/60/24	84150
from 3,8 m to 5,5 m	90W	AL/90/24	84152
from 5,6 m to 7,5 m	120W	AL/120/24	84154
from 7,6 m to 9,3 m	150W	AL/150/24	84156

We recommend to power the LED strips every 3 meters in order to avoid differences in brightness and the overheating of the LEDs in the initial part. A cable with 1 mm<sup>2</sup> section has a maximum range of about 4 amp and a voltage drop of 1 volt every 10 meters. For length over 9,3 meters, see SLAVE paragraph. For special installations, please contact our Technical Department.

### REMOTE CONTROL

The remote control is a radiofrequency and can control up to 4 channels; it is used to turn on/off the LED, adjust light intensity and choose the colour or the sequence of LEDs.

### MASTER CONTROL UNIT

Connected with the remote control, it is used to turn on/turn off/adjust light intensity and to choose the colour or the sequence of LEDs.

It must be connected between the power supply and the LED strip.

### SLAVE CONTROL UNIT

Every time that the system needs more lines controlled by just one unit, there is the need to add 1 slave for every added line.

*Example: to connect 3 lines with simultaneous lighting, you need to use 1 master control unit and 2 slave control units.*

The slave control unit must be connected to the master control unit with RJ11 6-poles cable (not supplied).

### ELECTRICAL CABLES

The cable has 4 poles, 3 of them have a 0,5 mm<sup>2</sup> section (for the three colours), one of them has a 1 mm<sup>2</sup> section (for the negative pole).

### CONNECTORS

Art. IR/C02 connects the LED strips with coloured light to the line of power supply, length of 15 cm.  
Art. IR/C03 connects LED strips to LED strips with coloured light, length of 15 cm.

We recommend to assign the assembly of the electrical components to qualified staff.

Electrical components and accessories for Prolight profiles. Each element has to be chosen depending on the established length of the light profiles. It is necessary to calculate the power consumption in W/m for choosing one or more power supplies to be combined with the dimmer and the controller.



spool 5 m NT LED strip



L5/.../33



L5/.../67

ELECTRICAL COMPONENTS AND ACCESSORIES FOR LIGHTING

ART.	description	
L5/NW/33	spool 5 m LED strip colour neutral white 4000° K - 9,6W/m - IP33 <i>euro/m (euro/pack)</i>	84105 <b>16,30 (81,50)</b>
L5/WW/33	spool 5 m LED strip colour warm white 3000° K - 9,6W/m - IP33 <i>euro/m (euro/pack)</i>	84115 <b>16,30 (81,50)</b>
L5/NW/67	spool 5 m LED strip colour neutral white 4000° K - 9,6W/m - IP67 <i>euro/m (euro/pack)</i>	84125 <b>25,34 (126,68)</b>
L5/WW/67	spool 5 m LED strip colour warm white 3000° K - 9,6W/m - IP67 <i>euro/m (euro/pack)</i>	84135 <b>25,34 (126,68)</b>
L5/RGB/67	spool 5 m RGB LED strip - 14,4 W/m - IP67 <i>euro/m (euro/pack)</i>	84140 <b>33,13 (165,63)</b>
<b>NEW</b> L5/NW/65NT	spool 5 m NT LED strip neutral white colour 4000° K - 10W/m - IP65 <i>euro/m (euro/pack)</i>	84118 <b>32,87 (164,37)</b>
<b>NEW</b> L5/NW/67NT	spool 5 m NT LED strip neutral white colour 4000° K - 10W/m - IP67 <i>euro/m (euro/pack)</i>	84122 <b>40,33 (201,66)</b>
AL/60/24	power supply IP67 - PFC active - 24Vdc/60W <i>euro/pc</i>	84150 <b>82,92</b>
AL/90/24	power supply IP67 - PFC active - 24Vdc/90W <i>euro/pc</i>	84152 <b>132,36</b>
AL/120/24	power supply IP67 - PFC active - 24Vdc/120W <i>euro/pc</i>	84154 <b>239,51</b>
AL/150/24	power supply IP67 - PFC active - 24Vdc/150W <i>euro/pc</i>	84156 <b>367,02</b>
DIMM/02	dimmer/driver 24V/10 Amp - dim. mm 57x44x19 h. for white LED light <i>euro/pc</i>	84187 <b>83,52</b>
TEL/04	4- channel radio frequency remote control <i>euro/pc</i>	84182 <b>72,66</b>
RIC/01	4- remote control receiver radio frequency <i>euro/pc</i>	84184 <b>145,35</b>
TEL/RGB/04	4 channel radiofrequency remote control 433,92MHz for RGB LED diam. 80x13 h <i>euro/pc</i>	84183 <b>167,69</b>



AL/.../24

DIMM/02



TEL/04



TEL/RGB/04



RIC/01



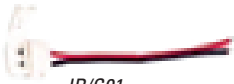
RIC/RGB/...



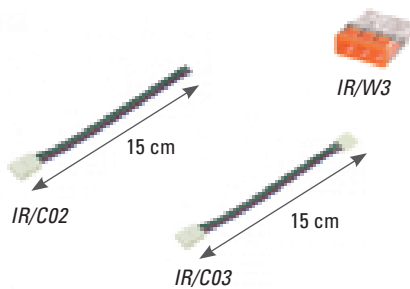
CE/5/20  
CE/10/...



CE/RGB/20



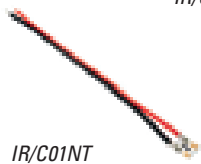
IR/C01



IR/W3

IR/C02

IR/C03



IR/C01NT



IR/C01NT

NEW

<b>RIC/RGB/M</b>	master control unit with dimmer functiona/wireless for RGB LED diam. 174x46x35 h <b>euro/pc</b>	84185 <b>393,51</b>
<b>RIC/RGB/S</b>	slave control unit whit dimmer function for RGB LED (maximum 4 slave for each master) <b>euro/pc</b>	84186 <b>274,92</b>
<b>CE/5/20</b>	electrical cable sect. 0,5 mm <sup>2</sup> - pack 20 ml <b>euro/m</b>	84420 <b>2,00</b>
<b>CE/10/20</b>	electrical cable sect. 1 mm <sup>2</sup> - pack 20 ml <b>euro/m</b>	84422 <b>2,00</b>
<b>CE/10/100</b>	electrical cable sect. 1 mm <sup>2</sup> - pack 100 ml <b>euro/m</b>	84424 <b>1,56</b>
<b>CE/RGB/20</b>	electrical cable for RGB LED section 3x0,5 mm <sup>2</sup> + 1x1 mm <sup>2</sup> - pack 20 m <b>euro/m</b>	84426 <b>9,22</b>
<b>IR/C01</b>	rapid fit connector for strip LED white light - pack 10 pcs <b>euro/pc</b>	84411 <b>3,89</b>
<b>IR/W3</b>	rapid fit connector 3 cables - pack 10 pcs <b>euro/pc</b>	84410 <b>0,63</b>
<b>IR/C02</b>	rapid fit connector RGB LED strip - pack 10 pcs <b>euro/pc</b>	84415 <b>4,10</b>
<b>IR/C03</b>	rapid fit double connector RGB LED strip - pack 10 pcs <b>euro/pc</b>	84416 <b>6,22</b>
<b>IR/C01NT</b>	rapid fit connector for NT LED strip white light - pack 10 pcs <b>euro/pc (euro/pack)</b>	84413 <b>2,33 (23,30)</b>