





### AT6 PRO UHE

without sensor

Lenght	Watt	Volt
1000mm	10W	24VDC
2000mm	20W	24VDC
3000mm	30W	24VDC
6000mm	60W	24VDC



AT6 PRO integrates a FREE-CUT light source that allows it to be cut to the desired length at any point on the profile.



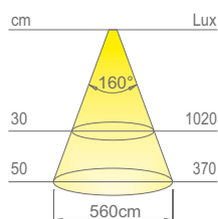
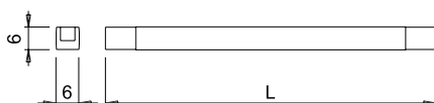
The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).



AT6 PRO is supplied with a 3M® high-strength adhesive base and with hooks and screws for mechanical fastening to the surface.



The end caps of AT6 PRO are the same size as the profile allowing the entire profile to be flush panel recessed into the groove. The power cord output may be axial or radial to the installation surface.



values referred to AT6 PRO 4000 K 1000mm

<b>Colour appearance</b>	super warm white	natural white
<b>Colour temperature</b>	2700 K	4000 K
<b>Luminous flux</b>	800 lm/m	920 lm/m
<b>Luminous efficiency</b>	80 lm/W	92 lm/W
<b>CRI</b>	Ra 90	Ra 90

## AT6 PRO

### LED silicone micro profile



AT6 PRO D-Motion is a micro profile with symmetrical light projection, designed for surface or flush panel recessed installation on a 6mm wide and 6mm deep through-milling, recommended for use on all kinds of furniture. The profile, with a 3M® high-strength adhesive base and with hooks and screws for mechanical fastening to the surface, is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates single colour FREE-CUT LED module with 276 LEDs/M (UHE) that allows it to be cut to the desired length at any point on the profile. On request, AT6 PRO D-M is also available in custom lengths of up to 6000mm, complete with 2000mm power cable (standard with double cable) that can exit radially or axially to the installation surface from end caps the same size as the profile. Power supply not included, to be ordered separately.





### AT6 PRO SHE D-M

without sensor

Lenght	Watt	Volt
1000mm	10W	24VDC
2000mm	20W	24VDC
3000mm	30W	24VDC
6000mm	60W	24VDC



AT6 PRO D-M integrates a FREE-CUT light source that allows it to be cut to the desired length at any point on the profile.



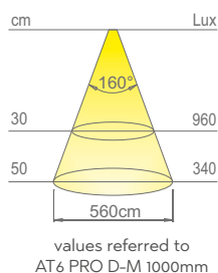
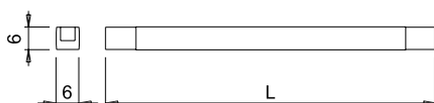
The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).



AT6 PRO D-M is supplied with a 3M® high-strength adhesive base and with hooks and screws for mechanical fastening to the surface.



The end caps of AT6 PRO D-M are the same size as the profile allowing the entire profile to be flush panel recessed into the groove. The power cord output may be axial or radial to the installation surface.



<b>Colour appearance</b>	D-Motion white
<b>Colour temperature</b>	2700 - 4000 K
<b>Luminous flux</b>	1000 lm/m
<b>Luminous efficiency</b>	100 lm/W
<b>CRI</b>	Ra 90

## AT6 PRO D-M



### dual colour LED silicone micro profile

T6 PRO D-Motion is a micro profile with symmetrical light projection, designed for surface or flush panel recessed installation on a 6mm wide and 6mm deep through-milling, recommended for use on all kinds of furniture. The profile, with a 3M® high-strength adhesive base and with hooks and screws for mechanical fastening to the surface, is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates a dual colour FREE-CUT LED module with 156+156 LEDs/M (SHE) that allows it to be cut to the desired length at any point on the profile. On request, AT6 PRO D-M is also available in custom lengths of up to 6000mm, complete with 2000mm power cable (standard with double cable) that can exit radially or axially to the installation surface from end caps the same size as the profile. Power supply not included, to be ordered separately.







### AT6 UHE

without sensor

Lenght	Watt	Volt
1000mm	10W	24VDC
2000mm	20W	24VDC
3000mm	30W	24VDC
6000mm	60W	24VDC



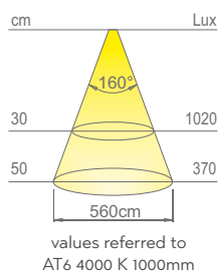
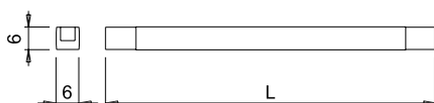
The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).



AT6 is supplied with a 3M® high-strength adhesive base and with hooks and screws for mechanical fastening to the surface.



The end caps of AT6 are the same size as the profile allowing the entire profile to be flush panel recessed into the groove. The power cord output may be axial or radial to the installation surface.



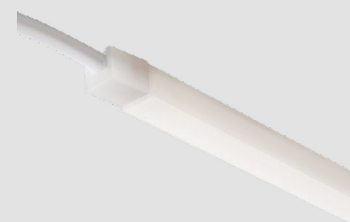
<b>Colour appearance</b>	super warm white	natural white
<b>Colour temperature</b>	2700 K	4000 K
<b>Luminous flux</b>	800 lm/m	920 lm/m
<b>Luminous efficiency</b>	80 lm/W	92 lm/W
<b>CRI</b>	Ra 90	Ra 90

## AT6



### LED silicone micro profile

AT6 is a micro profile with symmetrical light projection, designed for surface or flush panel recessed installation on a 6mm wide and 6mm deep through-milling, recommended for use on all kinds of furniture. The profile, with a 3M® high-strength adhesive base and with hooks and screws for mechanical fastening to the surface, is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates a single colour LED module with 276 LEDs/M (UHE), divisible every 21,7mm (6 LED). On request, AT6 is also available in custom lengths of up to 6000mm, complete with 2000mm power cable (standard with double cable) that can exit radially or axially to the installation surface from end caps the same size as the profile. Power supply not included, to be ordered separately.





### AT6 SHE D-M

without sensor

Lenght	Watt	Volt
1000mm	10W	24VDC
2000mm	20W	24VDC
3000mm	30W	24VDC
6000mm	60W	24VDC



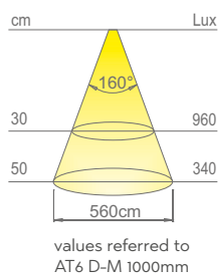
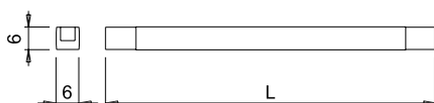
The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).



AT6 D-M is supplied with a 3M<sup>®</sup> high-strength adhesive base and with hooks and screws for mechanical fastening to the surface.



The end caps of AT6 D-M are the same size as the profile allowing the entire profile to be flush panel recessed into the groove. The power cord output may be axial or radial to the installation surface.



<b>Colour appearance</b>	D-Motion white
<b>Colour temperature</b>	2700 - 4000 K
<b>Luminous flux</b>	1000 lm/m
<b>Luminous efficiency</b>	100 lm/W
<b>CRI</b>	Ra 90

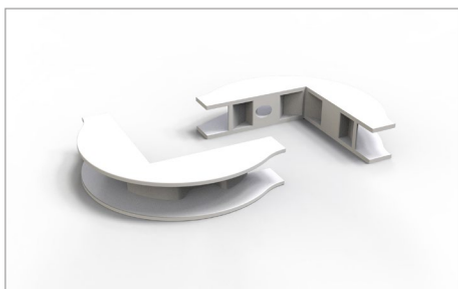
## AT6 D-M



### dual colour LED silicone micro profile

AT6 D-Motion is a micro profile with symmetrical light projection, designed for surface or flush panel recessed installation on a 6mm wide and 6mm deep through-milling, recommended for use on all kinds of furniture. The profile, with a 3M<sup>®</sup> high-strength adhesive base and with hooks and screws for mechanical fastening to the surface, is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates a dual colour LED module with 156+156 LEDs/M (SHE), divisible every 38,4mm (6+6 LED). On request, AT6 D-M is also available in custom lengths of up to 6000mm, complete with 2000mm power cable (standard with double cable) that can exit radially or axially to the installation surface from end caps the same size as the profile. Power supply not included, to be ordered separately.





### CORNER R15

for AT6 profile

Code	Quantity	Finish
4014400	1	white

Accessory for installing AT6 on surfaces with 90° angles.



### FIXING KIT

for AT6 profile

Code	Quantity	Finish
4012000/S	3	neutro

Accessory for installing AT6 with hooks and screws for mechanical fastening to the surface.