

dimensions in millimetres

SURFACE LED PROFILE SU2

The most important features:

- excellent heat dissipation
- designed and manufactured in Poland
- cover made of polycarbonate UV & heat resistant

Application:

- home and shop furniture assembly
- stairs assembly
- wall and ceiling lighting decorations

Specifications	
Available colours	silver, white, black, inox
Material	anodized aluminium
Application	standard surface
LED strip width	up to 12 mm
Basic length	1000 mm
Additional lengths	2020 mm, 3020 mm, 4150 mm

LED Surface Profile SU2 - SET	
Product code	Description of the product

FIX-SU2-xx-1M	LED Surface Profile SU2
FIX-COV-ML-PVC-1000	LED profile Cover PCV milky
FIX-SU2-xx-EC	End cap (now wire hole)
FIX-SU2-xx-Eco	End cap (with wire hole)
FIX-SU2-MB-P	Plastic clamp holder (2 pcs)

 $[*]_{XX}$ - AS - silver andoda, WL - white, BL - black





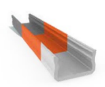
Easy cover assembly

Thanks to the use of a semi-circular cover slot, the installation is trouble-free, and disassembly does not damage the cover.



Heat dissipation

The ribbed base provides much more efficient heat dissipation than in traditional profiles.



Paint

In addition to anodized profiles (silver, inox stainless steel, black), in the case of wholesale orders, it is possible to order powder coated profiles in any color from the RAL palette.



Even more light

The innovative method for cover assembly we have developed ensures maximum use of the space inside the profile. Thanks to this, we have minimized the diffraction phenomenon, leaving much more space for light.