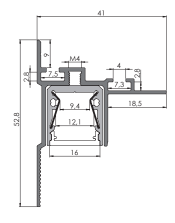
## ALU COVE 2 LED PROFILE

## ALU-COVE 2; 52,8 x 41 mm

Succeeding to 'Cove1', our newest extrusion 'Cove2'. Made of high-quality raw aluminum, designed to be recessed into wall-ceiling. It is devised to be used together with our newest 'SL15 FL' as a slide-in insert. This feature simplified installation, making it a two-step process: using perforated edges, the base is screwed then plastered into a wall and ceiling & the insert profile slides in, secured by M4 thread screw. Additionally, cove profile is suitable for linear connectors allowing to create uniform line of light up to desired length. Together with it come dedicated end caps making it a complete and clean design. All above features provide out-and-out package, able to wash down a wall with homogenous light, without complicated installation process.



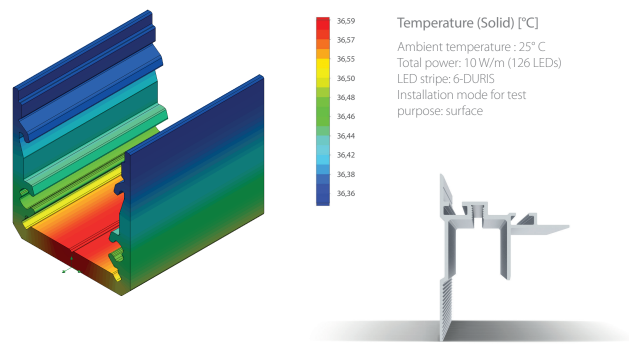


Aluminum end caps EC-SL15 FL-H1









Polar Candela Distribution Plot Using Missed Rays

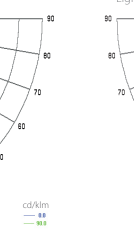
Przemysłowa 3; 05-082 Blizne Łaszczyńskiego, Poland

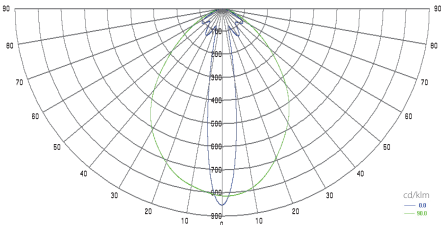
tel: +48 725590651, +48 607043135

Light distribution diagram with AB-SL FL / with reflector

Cross section view of ALU COVE 2

## Light distribution diagram with AB-SL15 FL-L15 / without reflector









AL-COVE2

AL-SL15 FL

AB-SL15 FL

AL-REF13-B60

EC-SL15 FL-H1