

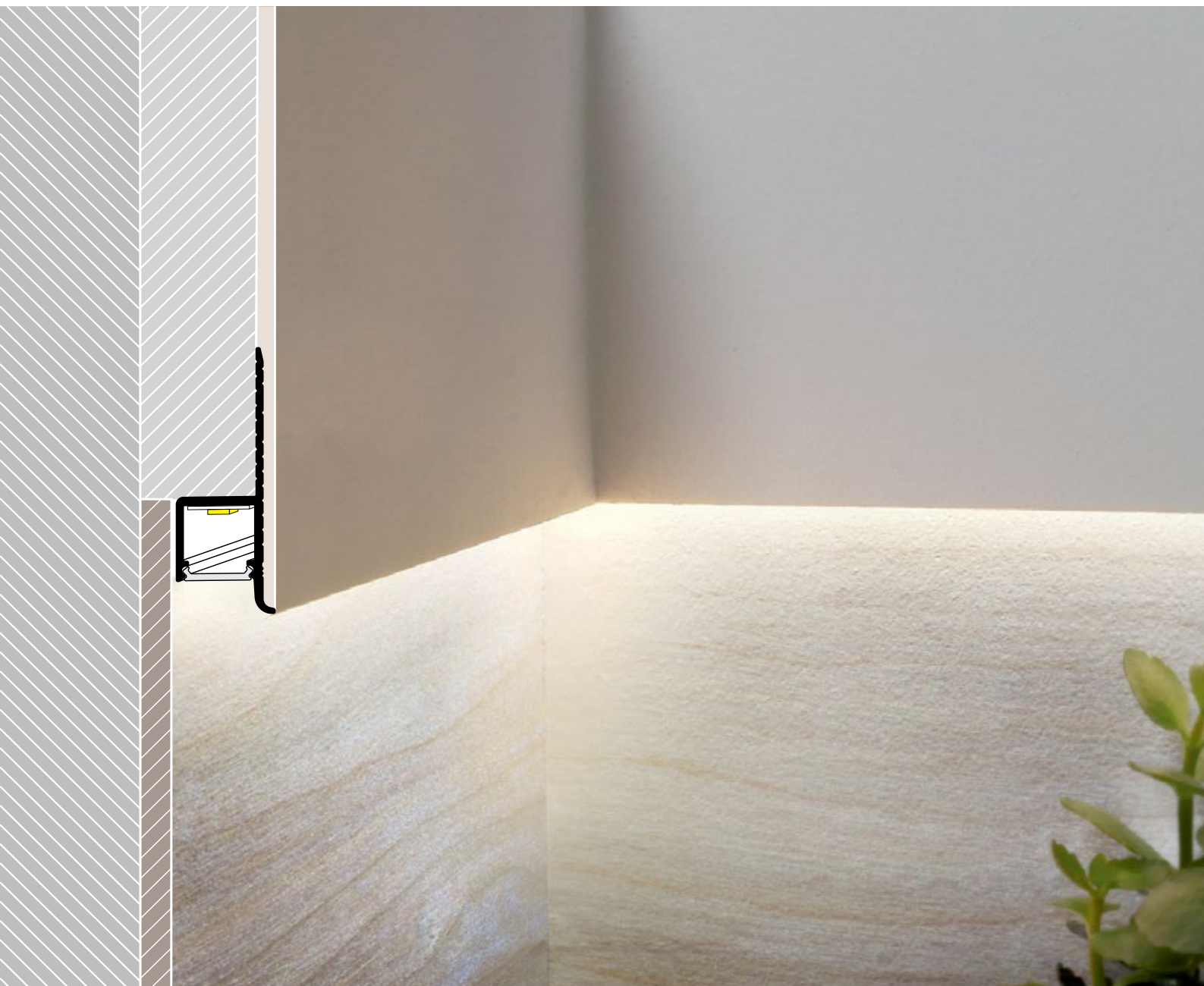
- decorative lighting, invisible profile and di user
- profile for finishing of plasterboards with a minimum thickness of 12,5 mm
- many possible arrangements
- Slick socket



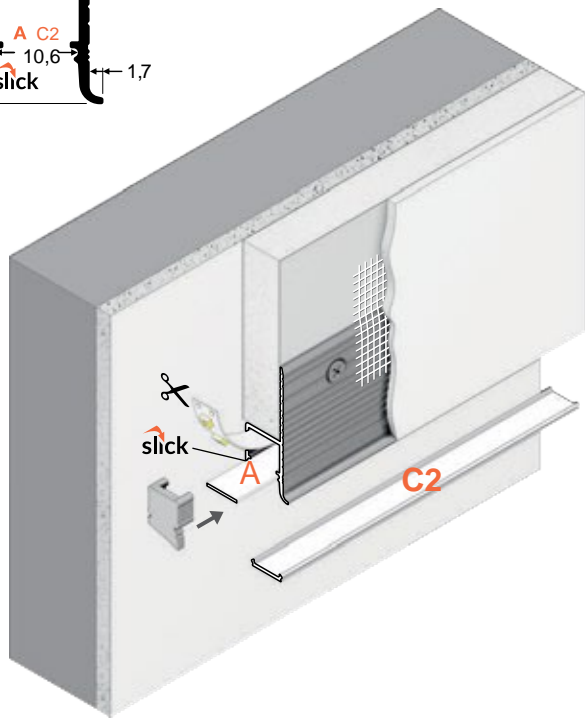
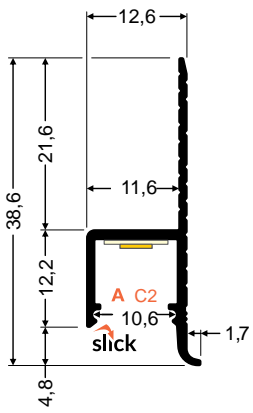
max 10 mm



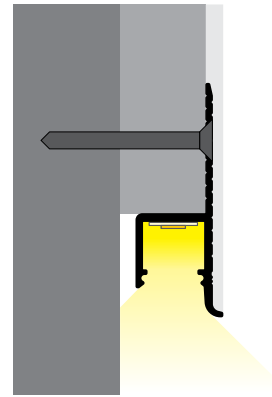
Spackle-in



* Parameters tolerance +/- 7%

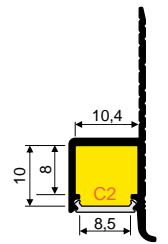
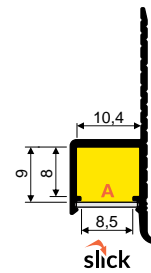


Power supply
 ↓
 230-240 V AC
 50-60 Hz



A
 A slide di user

C2
 C2 click di user



anodized

LED-H4000220P



raw aluminium

LED-H4000200P

Standard length 2000 mm

OMNI10 end cap
 material: ABS



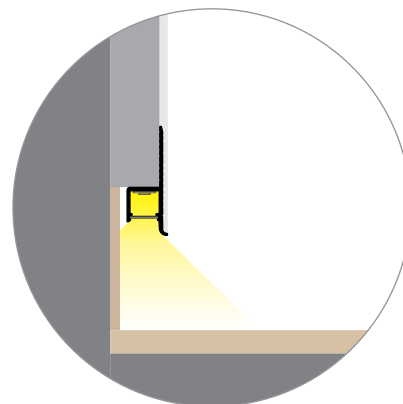
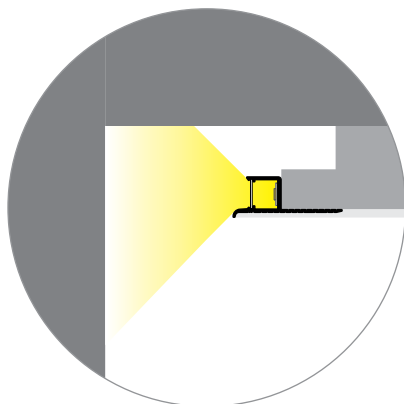
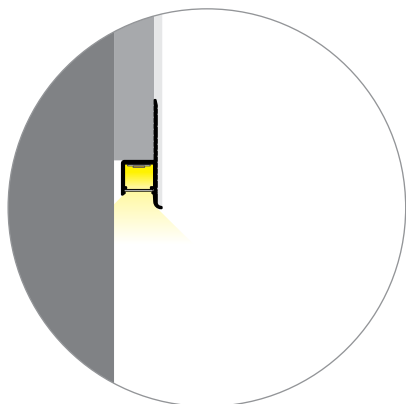
Grey
 LED-H4999922



* Parameters tolerance +/- 7%

OMNI10 AC2

EXAMPLES OF POSSIBILITIES



The OMNI10 LED profile can be used in a variety of contexts and it illuminates surfaces with a variety of materials: whether it's a plain painted wall, wallpaper or wooden surfaces.

* Parameters tolerance +/- 7%

OMNI10 AC2

